General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

LANDSAT

U.S. STANDARD CATALOG NO. U-37

30 SEPTEMBER 1975 GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



(NASA-TM-X-72926) IANDSAT: US STANDARD CATALOG NO. U-37 (NASA) 120 p HC \$5.50; EROS Data Center, Sioux Falls, CSCI 05E

N76-12452

Unclas G3/43 04342

INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services NASA/Goddard Space Flight Center Code 563 Greenbelt, Maryland 20771 301-982-5406

INDEX

SECTION 1 DESCRIPTION OF STANDARD CATALOG

SECTION 2 DESCRIPTION OF MICROFILM

SECTION 3 CYCLE CHARTS

SECTION 4 LANDSAT 1 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

SECTION 5 LANDSAT 2 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

APPENDIX

SECTION 1 - STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

	1) 20:53 APR 04, '75				2) FROM 02/01/75 TO 02/28/75									
•	(3)		6	7	8	(9	(0		11)			
OBSERVATION ID		M ROLL NO./ N IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678			
1943-16381 1943-16383 1943-16390	00000/0000 00000/0000 00000/0000	1-10034/0565 1-10034/0566 1-10034/0567	02/21/75 02/21/75 02/21/75	100 100 100	3149 3149 3149	4728N 4603N 4438N	09815W 09849W 09923W	25.3 26.3 27.2	144.8 143.9 143.0		GGGG GGG FGG			
1943-16392 1943-16395	00000/0000 00000/0000	1-10034/0568 1-10034/0569	02/21/75 02/21/75	70 40	3149 3149	4313N 4147N	09955W 10026W	28.2 29.1	142.1 141.2		GGFF FGGG			
1944-16432 1944-16435 1944-16441	00000/0000 00000/0000 00000/0000	1-10034/0606 1-10034/0607 1-10034/0608	02/22/75 02/22/75 02/22/75	40 90 30	3163 3163 3163	4854N 4730N 4605N	09903W 09939W 10014W	24.7 25.6 26.6	145.5 144.6 143.8		GGGG FGGG GGGG			

3 KEY: CLOUD COVER

IMAGE QUALITY

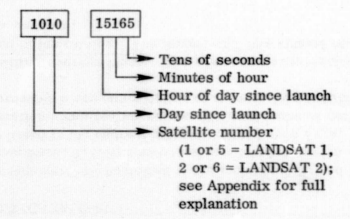
- 0 TO 100 = % OF CLOUD COVER
- BLANK = BAND NOT PRESENT/REQUESTED
- ◆★ NO CLOUD DATA AVAILABLE

• G = GOOD P = POOR F = FAIR

Figure 1-1. Observation ID Listing for Standard Catalog

2. Description of Data Items

- 1 Date of catalog listing
- (2) Period during which imagery was processed
- 3 Data quality
- (4) Observation ID



- S RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- 7) Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (1) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

	1) 20:53 APR 04, '75					(2) FROM 02/01/75 TO 02/28/75								
()	•	3	0	(3)	4	3	6	3		•	3	6
PRINCIP OF IM LONG		OBSERVATION ID	cc %	QUALITY RBV MSS 12345678	OF IM LONG		OBSERVATION ID	cc %	QUALITY RBV MSS 12345678	OF IN LONG		OBSERVATION ID	cc %	QUALITY RBV MSS 12345678
12350W 12352W 12352W 12401W 12416W 12421W	3608N 4027N 4020N 4726N 4313N 3901N	1940-18074 1941-18120 1923-18125 1925-18221 1924-18174 1941-18123	80 100 90 90 70 100	GFFF FGGG FFFF GGFG FFFF FGFG	12421W 12437W 12447W 12449W 12449W 12451W	3855N 4601N 4147N 3736N 3729N 4852N	1923-18132 1925-18224 1924-18181 1941-18125 1923-18134 1926-18273	70 90 60 90 70 90	FFFG GGGG GFFF FFGG FFFG GGGG	12512W 12517W 12527W 12545W 12546W 12602W	4436N 4022N 4728N 4311N 3857N 4603N	1925-18230 1924-18183 1926-18275 1925-18233 1924-18190 1926-18282	90 50 60 90 50 70	GGGG FFFF FFGF GGGG FGGF FGGG
• 0 1		R % OF CLOUD CO UD DATA AVAIL					QUALITY K = BAND NOT GOOD P = POOF			TED				

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- 1 Date of catalog listing
- (2) Period during which imagery was processed
- 3 Longitude and latitude at observation center (degrees and minutes)
- (4) Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- 6 Image quality; see key
- 7 Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

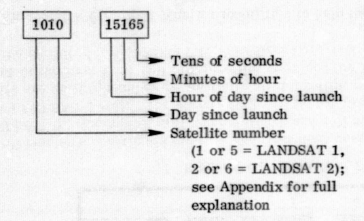
- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

	1 15:36 MAR 11, '74						(2) FROM	07/23/72	TO 07/2	3/74			
	9	•		3)	(6)	7	8		10		(1)		(12)
PRINCIPA OF IM LONG	AL POINT IAGE LAT	OBSERVATION ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678	A TOTAL STREET, SERVICE	ODUCTS PPBP CDD
07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60.2	122.0		GGGG		М
07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	20	3610	50.7	133.2		GGGG		M
07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62.3	116.2		GGGG		M
07608W	4438N	1027-15231	00000/0000	1-10001/1498	08/19/72	0	375	50.9	136.9		GGGG	M	M
07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62.4	112.8		GGGG		
07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	61.2	112.9		PGPP	M	M
07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56.7	133.9		G		
07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108.3	GGG	PPGG		
3 KEY			IMAGE QUALI	TV			PRODUCT	C AT DEA	DV MADE				
• 0 TO 100 = % OF CLOUD COVER • BLANK =			• BLANK = BA	AND NOT PRESE P = POOR F =		D	\bullet R = MAI		RBV M	= MADE	FROM MSS		

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
- Period during which imagery was processed
- (3) Data quality
- (4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (1) Image quality; see key
- 12 Image/data product availability; see key

SECTION 2 - MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

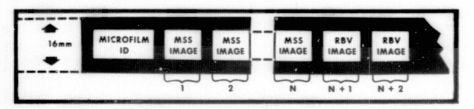


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

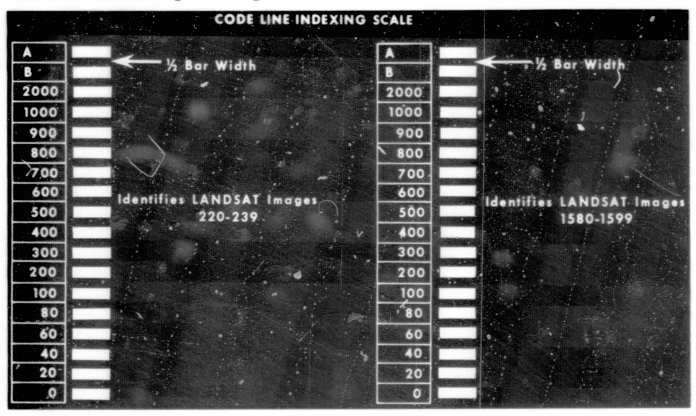


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS
SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date		
	Begin	End	Begin	End		Begin	End	Begin	End	
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73	
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73	
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73	
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73	
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73	
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73	
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73	
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73	
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73	
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73	
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73	
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73	
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73	
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74	
14	243	260	23 Mar 73	9 Apr 73	30	5.31	548	5 Jan 74	22 Jan 74	
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74	

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle		Days Since Launch		Calendar Date		Days Lau		Calendar Date		
	Begin	End	Begin	End		Begin	End	Begin	End	
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74	
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74	
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75	
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75	
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75	
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75	
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75	
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75	
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75	
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75	
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75	
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75	
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75	
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75	
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75	
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75	

SECTION 3.1 - LANDSAT 1 CYCLES

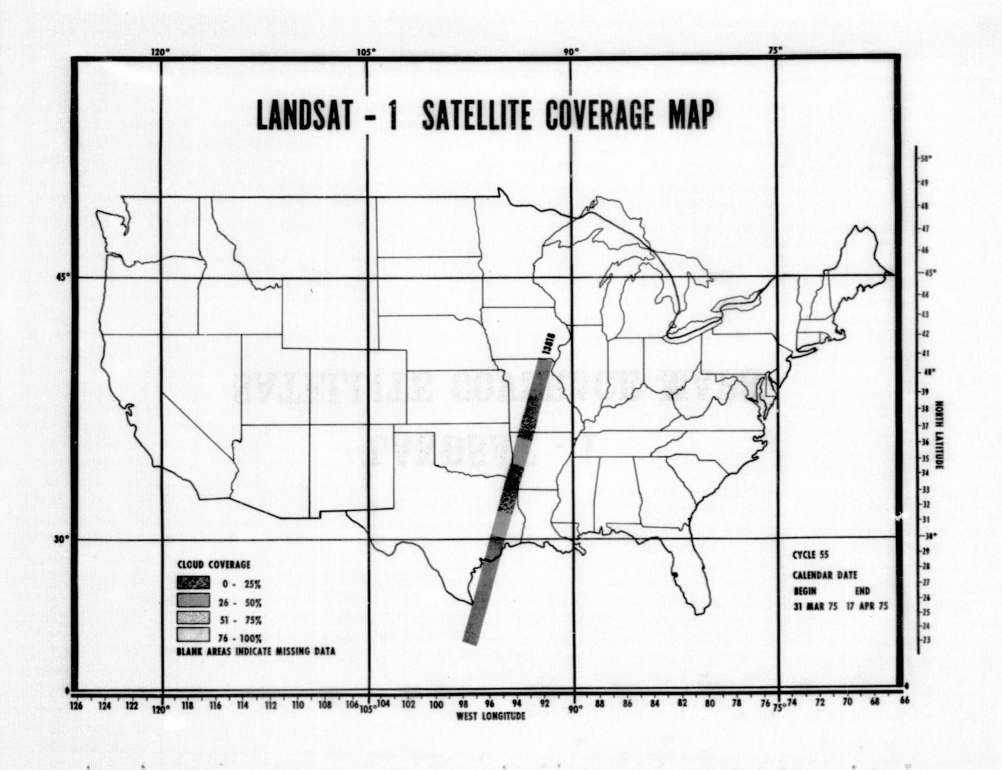
Cycle	Days :		Calendar Date		Cycle	Days S Laur		Calendar Date	
TERES.	Begin	End	Begin	End		Begin	End	Begin	End
64	1143	1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76
65	1161	1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76
66	1179	1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 7
67	1197	1214	2 Nov 75	19 Nov 75	83	1485	1502	16 Aug 76	2 Sep 76
68	1215	1232	20 Nov 75	7 Dec 75	84	1503	1520	3 Sep 76	20 Sep 76
69	1233	1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 79
70	1251	1268	26 Dec 75	12 Jr - 76	86	1539	1556	9 Oct 76	26 Oct 76
71	1269	1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 7
72	1287	1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 7
73	1305	11322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Dec 7
74	1323	1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 7
75	1341	1358	25 Mar 76	11 Apr 76	91	1629	1646	7 Jan 77	24 Jan 7
76	1359	1376	12 Apr 76	29 Apr 76	92	1647	1664	25 Jan 77	11 Feb 7
77	1377	1394	30 Apr 76	17 May 76	93	1665	1682	12 Feb 77	1 Mar 7
78	1395	1412	18 May 76	4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 7
79	1413	1430	5 Jun 76	22 Jun 76	95	1701	1718	20 Mar 77	6 Apr 7

SECTION 3.2 - LANDSAT 2 CYCLES

Cycle	Days Since Launch		Calendar Date		Cycle	Days Since Launch		Calendar Date		
	Begin	End	Begin	End		Begin	End	Begin	End	
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76	
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76	
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76	
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 70	
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 7	
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 7	
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 7	
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 7	
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 7	
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 7	
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 7	
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 7	
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 7	
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 7	
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 7	
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 7	
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 7	
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 7	
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 7	

SECTION 4 LANDSAT - 1 COVERAGE

LANDSAT - 1 SATELLITE COVERAGE MAPS



and the case of the case of the company we are as the contract of the contract of the case of the case of the case of

CYCLE 55

ORBIT NUMBER

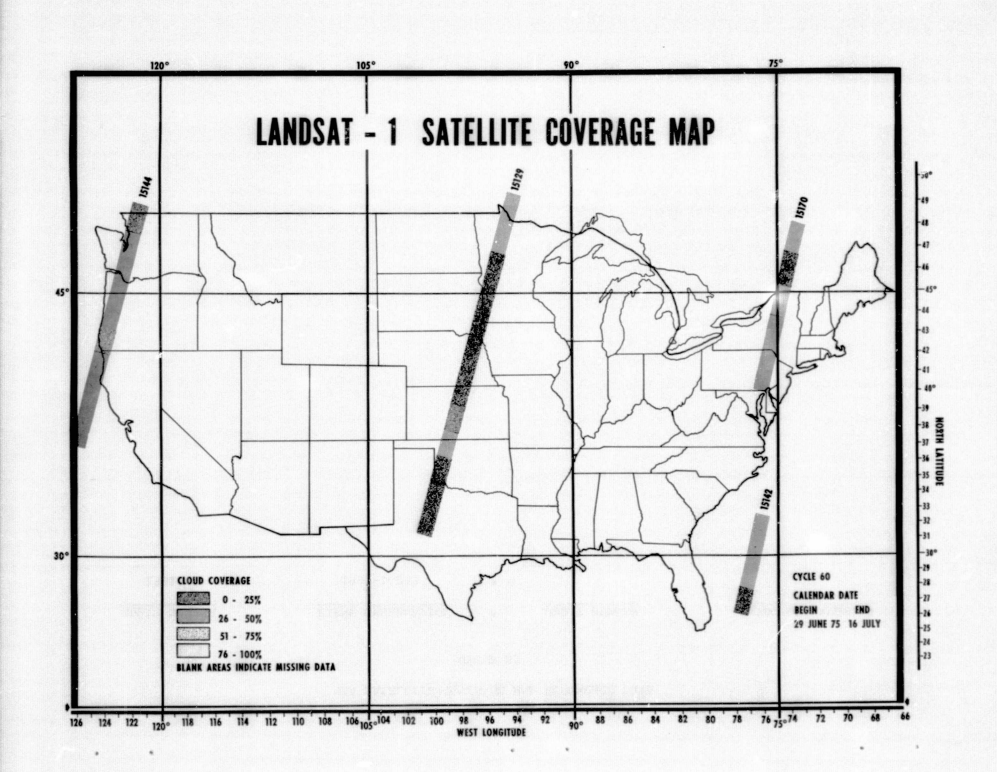
FIRST OBSERVATION

* ORBIT NUMBER

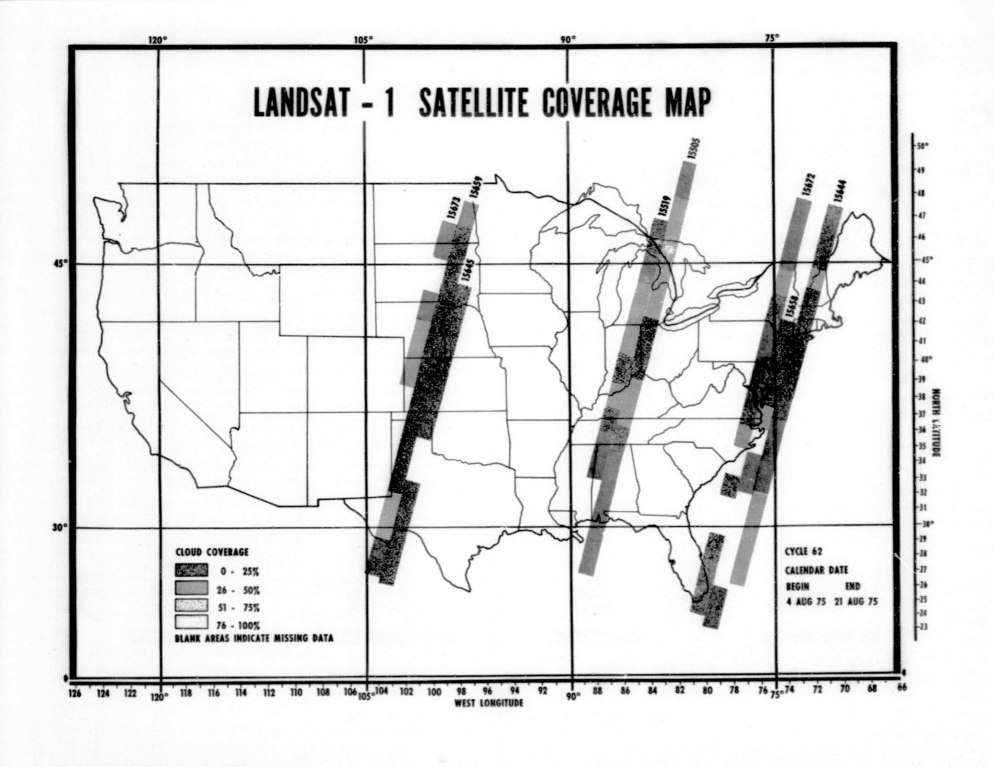
FIRST OBSERVATION

13818

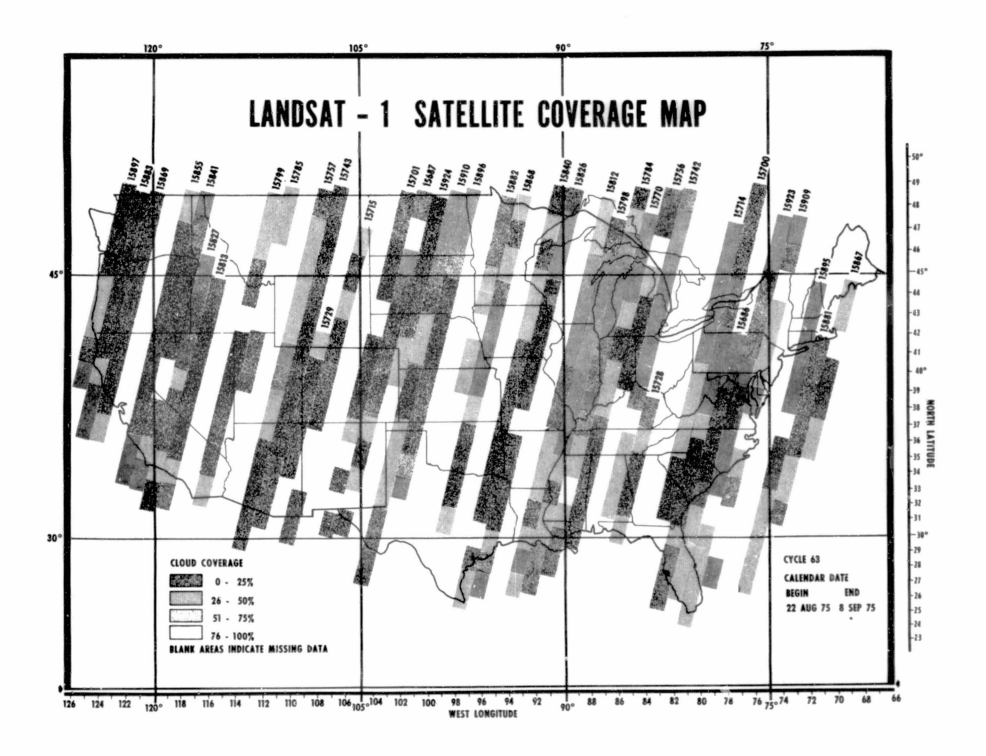
1991-16033



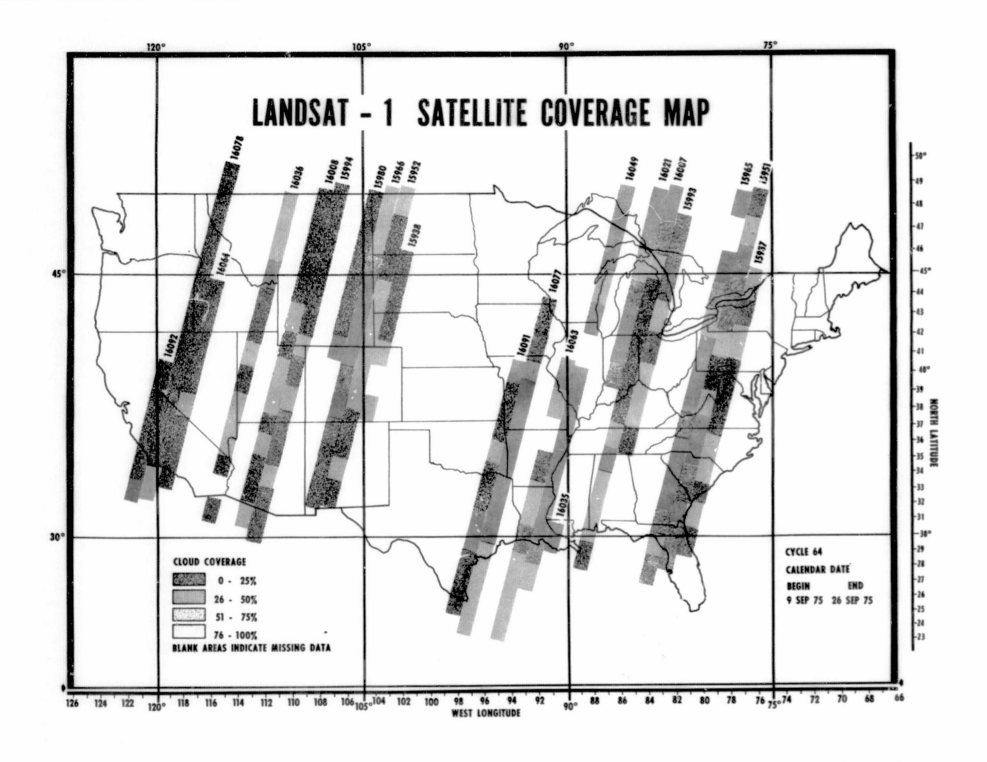
ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
15129	5085-16185	*	15144	5086-18075
15142	5086-14462	*	15170	5088-14530



ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
15505	5112-15254	*	15658	5123-14465
15519	5113-15321	*	15659	5123-16283
15644	5122-14393	*	15672	5124-14505
15645	5122-16240	*	15673	5124-16344



ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
15686	5125-14581	*	15826	5135-15530
15687	5125-16393	*	15827	5135-17370
15700	5126-15015	*	15840	5136-15584
15701	5126-16451	*	15841	5136-17415
15714	5127~15080	*	15855	5137-17473
15715	5127-16514	*	15867	5138-14280
15728	5128-15163	*	15868	5138-16100
15729	5128-16583	*	15869	5138-17532
15742	5129-15185	*	15881	5139-14343
15743	5129-17021	*	15882	5139-16154
15756	5130-15243	*	15883	5139-17590
15757	5130-17075	*	15895	5140-14392
15770	5131-15304	*	15896	5140-16212
15784	5132-15355	*	15897	5140-18044
15785	5132-17191	*	15909	5141-14441
15798	5133-15420	*	15910	5141-16270
15799	5133-17245	*	15923	5142-14495
15812	5134-15472	*	15924	5142-16324
15813	5134-17315	*		



ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
15937	5143-14562	*	16021	5149-15291
15938	5143-16391	*	16035	5150-15402
15951	5144-15005	*	16036	5150-17181
15952	5144-16440	*	16049	5151-15403
15965	5145-15063	*	16063	5152-15484
15966	5145-16494	*	16064	5152-17304
15980	5146-16553	*	16077	5153-15533
15993	5147-15181	*	16078	5153-17345
15994	5147-17011	*	16091	5154-16001
16007	5148-15233	*	16092	5154-17432
16008	5148-17065	*		

LANDSAT - 1 OBSERVATION ID LISTING

ERTS+1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

	RVATION	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER		PAL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MES 45678
1991-	16033	00000/0000	1-10041/0001	04/10/75	100	3818	4023N	09221W	46.9	130.3		FGGG
1991	16040	00000/00000	1-10041/0002	04/10/75	90	3818	3857N	092498	47.6	128.6		GGGG
	16042	00000/00000	1-10041/0003	04/10/75	70	3818	3731N	09317W	48.3	126.9		GFGG
1991	16045	00000/00000	1-10041/0004	04/10/75	30	3818	3606N	09345W	48.9	125.2		GFGG
1991	16051	00000/0000	1-10041/0005	04/10/75	10	3813	3441N	09412W	49.5	123.5		GFGG
1991	16054	00000/00000	1-10041/0006	04/10/75	70	3818	3314N	09#38W	50.0	121.7		GGGG
	16060	00000/0000	1-10041/0007	04/10/75	50	3818	3148N	09503W	50.5	119.9		GGGG
	16063	00000/0000	1-10041/0008	04/10/75	80	3818	3022N	09528W	51.0	118.0		GGGG
1991	16065	00000/0000	1-10041/0009	04/10/75	100	3818	2856N	09552W	51.4	116.2		FGEF
	16072	00000/00000	1-10041/0010	04/10/75	90	3818	2730N	09615W	51.8	114.2		GGGG
1991-	16074	00000/0000	1-10041/0011	04/10/75	90	3818	2604N	09638W	52.1	112.3		GFGG
1991	16081	00000/0000	1-10041/0012	04/10/75	90	3818	2438N	09701W	52.4	110.3		GGGG
	16185	00000/0000	1-10041/0044	07/13/75	40	5129	4857N	09445W	53.3	126.2		FFEG
5085	16192	00000/0000	1-10041/0045	07/13/75	40	5129	4732N	09521W	53.8	124.0		FFEG
	16194	00000/0000	1-10041/0046	07/13/75	10	5129	4606N	09556W	54.3	121.8		FGGG
	16201	00000/0000	1-10041/0047	07/13/75	10	5129	4441N	09629W	54.8	119.5		FFGG
	16203	00000/00000	1-10041/0048	07/13/75	10	5129	4316N	09701W	55.2	117.2		FFEG
5085	16210	00000/0000	1-10041/0049	07/13/75	10	5129	4151N	09732W	55.5	114.9		FFEG
5085	16212	00000/0000	1-10041/0050	07/13/75	10	5129	4025N	09801W	55.8	112.5		FGEG
5085	16215	00000/0000	1-10041/0051	07/13/75	60	5129	3858N	09830W	56 • 1	110.2		FFEG
5085	16221	00000/00000	1-10041/0052	07/13/75	40	5129	3732N	09859W	56.2	107.8		FGEG
5085	16224	00000/00000	1-10041/0053	07/13/75	20	5129	3606N	09927W	56 • 4	105.4		GGEG
5085	16230	00000/0000	1-10041/0054	07/13/75	20	5129	3441N	09953W	56.5	103.0		FGEF
5085	16233	00000/00000	1-10041/0055	07/13/75	10	5129	3315N	10020W	56.5	100.6		FGEP
5086-	14462	00000/0000	1-10041/0088	07/14/75	40	5142	3150N	07620W	56.4	98.4		FFEG
5086	14464	00000/00000	1-10041/0089	07/14/75	50	5142	3024N	07645W	56.3	96 . 1		FFGF
	14471	00000/0000	1-10041/0090	07/14/75	30	5142	2858N	07709W	56.2	93.7		GGGG
5086	14473	00000/0000	1-10041/0091	07/14/75	20	5142	2732N	07733W	56.0	91.4		GGGG
5086	18075	.00000\0000	1-10041/0056	07/14/75	70	5144	4855N	12158W	53 • 1	126.3		FFEF
5086	18081	00000/0000	1-10041/0057	07/14/75	90	5144	4731N	12235W	53.7	124 • 1		FGEF
5086	18084	00000/00000	1-10041/0058	07/14/75	90	5144	4605N	12310W	54.2	121.9		GGEG
	18090	00000/0000	1-10041/0059	07/14/75	80	5144	4439N	12343W	54.6	119.6		GFEF
5086	18093	00000/0000	1-10041/0060	07/14/75	70	5144	4314N	12416W	55 • 0	117.3		FFFF
5086	18095	00000/0000	1-10041/0061	07/14/75	80	5144	4148N	12448W	55 . 4	115.0		FFEG
	18102	00000/0000	1-10041/0062	07/14/75	80	5144	4022N	12518W	55 - 7	112.6		FFEF
5086	18104	00000/0000	1-10041/0063	07/14/75	100	5144	3857N	12547W	55.9	110.3		FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

ERTS-1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
5088-14530	00000/0000	1-10041/0064	07/16/75	50	5170	4732N	07348W	53•4	124.3		FGEG
5088-14533	00000/0000	1-10041/0065	07/16/75	20	5170	4607N	07423W	53.9	155.1		FFEG
5088-14535	00000/0000	1-10041/0066	07/16/75	30	5170	4441N	07456W	54.3	119.9		FGEG
5088-14542	00000/0000	1-10041/0067	07/16/75	80	5170	4316N	07528W	54.8	117.6		FGEF
5088-14544	00000/0000	1-10041/0068	07/16/75	90	5170	4151N	07600W	55 • 1	115.3		GGEF
5112-15254	00000/0000	1-10041/0350	08/09/75	80	5505	4854N	08147W	48.2	130.8		GFGG
5112-15260	00000/0000	1-10041/0351	08/09/75	40	5505	4729N	08553M	48 • 8	129.0		GGGG
5112-15263	00000/00000	1-10041/0352	08/09/75	40	5505	4604N	08259W	49.4	127 • 1		GGGG
5112-15265 5112-15272	00000/0000	1-10041/0353	08/09/75	40	5505	4439N	08332W	50.0	125.2		FGGG
5112-15274	00000/0000	1-10041/0354	08/09/75	40	5505	4313N	08404W	50.5	123.3		FGGG
5112-15281	00000/0000	1-10041/0356	08/09/75	50	5505 5505	4148N 4023N	08435W	51.0	121.3		FGGF
5112-15283	00000/0000	1-10041/0357	08/09/75	30	5505		08 5 05W 08 5 34W	51.5	119.3		FGEG
5112-15290	00000/0000	1-10041/0358	08/09/75	40	5505	3857N 3730N	08 6 02W	51·9 52·3	117.3		FGFG
5112-15292	00000/0000	1-10041/0359	08/09/75	60	5505	3604N	08628W	52.6	115.3 113.2		FFGG FGGG
5112-15295	00000/0000	1-10041/0360	08/09/75	80	5505	3438N	08655W	52.9			11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
5112-15295	00000/0000	1-10041/0361	08/09/75	90	5505	3313N	08720W	53.1	111.1		GGGG
5112-15304	00000/0000	1-10041/0362	08/09/75	90	5505	3147N	08746W	53.3	106.9		GGEG GEGG
5112-15310	00000/0000	1-10041/0363	08/09/75	90	5505	3055N	08811W	53.5	104.8		FPGG
5112-15313	00000/0000	1-10041/0364	08/09/75	90	5505	2857N	08836W	53.6	102.7		GFGG
5113-15321	00000/0000	1-10041/0092	08/10/75	70	5519	4603N	08424W	49.2	127.3		FFEF
5113-15323	00000/0000	1-10041/0093	08/10/75	80	5519	4437N	08#57W	49.8	125.5		GGEG
5113-15330	00000/0000	1-10041/0094	08/10/75	50	5519	4312N	08530W	50.3	123.5		FFGG
5113-15332	00000/0000	1-10041/0095	08/10/75	40	5519	4147N	08601W	50.8	121.6		FFGG
5113-15335	00000/0000	1-10041/0096	08/10/75	10	5519	4021N	08631W	51.3	119.6		FGGG
5113-15341	00000/0000	1-10041/0097	08/10/75	40	5519	3855N	08700W	51.7	117.6		FFGF
5113-15344	00000/0000	1-10041/0098	08/10/75	60	5519	3729N	08728W	52.1	115.6		GGGF
5113-15350	00000/0000	1-10041/0099	08/10/75	80	5519	3603N	08755W	52.5	113.6		GFEG
5122-14393	00000/0000	1-10041/0100	08/19/75	70	5644	4728N	07054W	46.4	131.8		FGGG
5122-14400	00000/00000	1-10041/0101	08/19/75	70	5644	4603N	07129W	47.1	130 • 1		GGGG
5122-14402	00000/0000	1-10041/0102	08/19/75	40	5644	4438N	07203W	47.7	128 • 3		GGGG
5122-14405	00000/0000	1-10041/0103	08/19/75	50	5644	4313N	07235W	48.3	126.5		GGGG
5122-14411	00000/0000	1-10041/0104	08/19/75	10	5644	4148N	07306W	48.9	124.8		GGGG
5122-14-14	00000/0000	1-10041/0105	08/19/75	10	5644	4023N	07336W	49 • 4	122.9		GGGG
5122-14420	00000/0000	1-10041/0106	08/19/75	20	5644	3857N	07405W	50.0	121.1		FGGG
5122-14423	00000/00000	1-10041/0107	08/19/75	70	5644	3731N	07#33W	50.4	119.2		FFGG

KEYS: CLBUD COVER X 0 TO 100 % X CLBUD COVER. ** * NO CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:09 BCT 02,175

ERTS-1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CHUD	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5122-14425	00000/0000	1-10041/0108	08/19/75	90	5644	3605N	07 5 00W	50.9	117.3		GGGG
5122-14432	00000/00000	1-10041/0109	08/19/75	90	5644	3439N	07527W	51.2	115.3		FGGG
5122-14434	00000/0000	1-10041/0110	08/19/75	90	5644	3313N	07553W	51.6	113.4		GGEG
5122-14441	00000/0000	1-10041/0111	08/19/75	50	5644	3147N	07618W	51.9	111.4		FFGG
5122-14443	00000/0000	1-10041/0114	08/19/75	30	5644	3021N	07643W	52 • 1	109.4		GG
5122-14450	00000/0000	1-10041/0112	08/19/75	40	5644	2854N	07707W	52.3	107.4		FGGG
5122-14452	00000/0000	1-10041/0113	08/19/75	40	5644	2728N	07730W	52.5	105.4		GGGG
5122-16240	00000/0000	1-10041/0115	08/19/75	10	5645	4313N	09824W	48.3	126.6		FFGF
5122-16243	00000/0000	1-10041/0116	08/19/75	10	5645	4147N	09855W	48 • 9	124.8		FFGG
5122-16245	00000/0000	1-10041/0117	08/19/75	10	5645	4022N	09926W	49.4	122.9		FFEG
5122-16252	00000/00000	1-10041/0118	08/19/75	50	5645	3857N	09955W	49.9	121.1		FFGG
5122-16254	00000/0000	1-10041/0119	08/19/75	10	5645	3731N	10023W	50.4	119.2		FFGG
5122-16261	00000/0000	1-10041/0120	08/19/75	0	5645	3605N	10050W	50 • 8	117.3		FGGG
5122-16272	00000/0000	1-10041/0121	08/19/75	0	5645	3147N	10208W	51.9	111.4		FFGF
5122-16275	00000/0000	1-10041/0122	08/19/75	10	5645	3021N	10232W	52 • 1	109.4		FGGF
5122-16281	00000/0000	1-10041/0123	08/19/75	20	5645	2855N	10256W	52 • 3	107.4		PGGF
5122-16284	00000/0000		08/19/75	20	5645	2728N	10319W	52.5	105.4		PGEF
5123-14465	00000/0000	1-10041/0135	08/20/75	20	5658	4146N	07#33W	48.7	125.1		FFGF
5123-14472	00000/0000		08/20/75	50	5658	4020N	07503W	49.2	123.3		FFGF
5123-14474	00000/00000	1-10041/0137	08/20/75	70	5658	3855N	07531W	49.8	121.4		FFGF
5123-14481	00000/0000	1-10041/0138	08/20/75	30	5658	3729N	07559W	50.2	119.6		FFGF
5123-14490	00000/0000	1-10041/0139	08/20/75	90	5658	3438N	07651W	51 • 1	115.8		FGEF
5123-14492	00000/0000	1-10041/0140	08/20/75	90	5658	3312N	07717W	51 • 4	113.8		FFEF
5123-14515	00000/0000	1-10041/0141	08/20/75	70	5658	2435N	07941W	52.6	101.8		FFEF
5123-16283	00000/0000	1-10041/0142	08/20/75	80	5659	4727N	09810W	46 • 1	132.1		FFEG
5123-16285	00000/0000	1-10041/0143	08/20/75	60	5659	4602N	09845W	46.8	130.4		FFEG
5123-16292	00000/0000	1-10041/0144	08/20/75	50	5659	4437N	09919W	47.5	128.6		FFEG
5123-16294	00000/0000	1-10041/0145	08/20/75	20	5659	4311N	09951W	48 • 1	126.9		FFEG
5123-16301	00000/0000	1-10041/0146	08/20/75	50	5659	4146N	10055M	48.7	125 • 1		FFGG
5123-16303	00000/0000	1-10041/0147	08/20/75	10	5659	4021N	10052W	49.2	123.3		FFGG
5123-16310	00000/0000	1-10041/0148	08/20/75	10	5659	3854N	10121W	49.7	121.5		FGG
5123-16312	00000/0000	1-10041/0149	08/20/75	20	3659	3729N	10149W	50.2	119.6		FGG
5123-16315	00000/0000		08/20/75	10	5659	3603N	10216W	50.7	117.7		FGEG
5123-16321	00000/0000	1-10041/0151	08/20/75	10	5659	3438N	10242W	51 • 1	115.8		FGGG
5123-16324	00000/0000	1-10041/0152	08/20/75	10	5659	3312N	10309W	51 • 4	113.8		FGGG
5123-16330	00000/00000	1-10041/0153	08/20/75	30	5659	3147N	10334W	51 • 7	111.9		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 05/30/75

OBSERVATION ID	MICROFILM POSITION RBV	IN ROLL MSS	DATE ACQUIRED	CHUER	ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	MSS 45678
5123-16333	00000/0000	1-10041/0154	08/20/75	30	5659	3020N	10359W	52•0	109.9		FFEG
5123-16335	00000/0000		08/20/75	60	5659	2853N	10#22W	52.2	107.9		FGGG FFEF
5124-14505	00000/0000		08/21/75	90	5672	4726N	07347W	45.9	132.3		FFEF
5124-14512	00000/00000		08/21/75	90	5672	4601N	07422W	46.6	130.6		
5124-14514	00000/0000		08/21/75	50	5672	4436N	07#55W	47.2	128.9		FFEF
5124-14521	00000/0000	시 :	08/21/75	60	5672	431 ON	07527W	47.9	127.2		FFEF
5124-14523	00000/0000		08/21/75	90	5672	4145N	07559W	48.5	125.4		FFEF FFEF
5124-14530	00000/0000		08/21/75	80	5672 5672	4020N 3854N	07629W 07658W	49.0	121.8		FFEF
5124-14532	00000/0000		08/21/75	90			07726W	50.0	120.0		FFEF
5124-14535	00000/0000		08/21/75	70	5672 5672	3729N 3602N	07753W	50.5	118.1		FFEG
5124-14541	00000/0000		08/21/75	30 60	5672	3311N	07844W	51.3	114.2		FFEF
5124-14550	00000/0000		08/21/75	10	5672	2854N	07958W	52.1	108.3		FFEF
5124-14562	00000/0000		08/21/75	70	5672	2728N	08022W	52.3	106.3		EF
5124-14564 5124-14571	00000/0000		08/21/75	70	5672	2601N	08045W	52.4	104.3		FFEF
5124-16344	00000/0000		08/21/75	90	5673	4601N	10012W	46.6	130.6		FFEG
5124-16353	00000/0000		08/21/75	90	5673	4309N	10117W	47.8	127.2		FGGG
5124-16355	00000/0000		08/21/75	30	5673	4144N	10148W	48.4	125.4		GGGG
5124-16362	00000/0000		08/21/75	30	5673	4019N	10218W	49.0	123.7		GGGG
5125-14581	00000/0000		08/22/75	90	5686	4146N	07724W	48.2	125.8		FOOF
5125-14584	00000,00000		08/22/75	80	5686	4021N	07754W	48.8	124.1		FFGG
5125-14590	00000/0000		08/22/75	60	5686	3855N	07823W	49.3	122.3		FGGG
5125-14593	00000/0000		08/22/75	20	5686	3730N	07851W	49.8	120.4		GGGG
5125-14595	00000000000		08/22/75	0	5686	3605N	07918W	50.3	118.6		GGEG
5125-15002	00000/0000		08/22/75	20	5686	3438N	07944W	50.7	116.7		GGGG
5125-15004	00000/0000	1-10041/0216	08/22/75	60	5686	3313N	08010W	51 • 1	114.8		GGEG
5125-15011	00000/0000		08/22/75	30	5686	3147N	08035W	51 • 4	112.8		FFGG
5125-15013	00000/0000	1-10041/0218	08/22/75	40	5686	3022N	08100W	51.7	110.9		GF GG
5125-15020	00000/00000	1-10041/0219	08/22/75	50	5686	2856N	08124W	51.9	108.9		GGGG
5125-15022	00000/00000		08/22/75	50	5686	2730N	08148W	52.1	106.9		GGGG
5125-16393	00000/0000	1-10041/0013	08/22/75	70	5687	4853N	10027W	44.9	134.3		GGGG
5125-16402	00000/00000		08/22/75	90	5687	4603N	10138W	46.3	131.0		FGGG
5125-16404	00000/0000	1-10041/0015	08/22/75	70	5687	4437N	10211W	47.0	129.3		GGGG
5125-16411	00000/00000	1-10041/0016	08/22/75	20	5687	4312N	10244W	47.6	127.6		FFEG
5125-16413	00000/0000		08/22/75	10	5687	4147N	10315W	48.2	125.8		FFEG
5125-16420	00000/0000		08/22/75	10	5687	4021N	10344W	48.8	124.1		FGGG

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	BSERVATION ID	POSITION IN ROLL ACQUIRE		DATE	CHUER	BRBIT NUMBER	NUMBER OF IMAGE			SUN SUN ELEV. AZIM.		GUAL ITY
		RBV	MSS				LAT	LBNG			123	45678
	5125-16422	00000/00000	1-10041/0019	08/22/75	20	5687	3856N	10413W	49•3	122.3		GGGG
	5125-16425	00000/0000	1-10041/0020	08/22/75	30	5687	3731N	10442W	49.8	120.4		GGEG
	5125-16431	00000/0000	1-10041/0021	08/22/75	20	5687	3604N	10509W	50.3	118.6		GFGG
	5125-16434	0000/0000	1-10041/0022	08/22/75	30	5687	3438N	10536W	50.7	116.7		FGGG
	5125-16443	00000/0000	1-10041/0023	08/22/75	20	5687	3148N	10627W	51.4	112.8		GFGG
	5126-15015	00000/00000	1-10041/0221	08/23/75	10	5700	4851N	07603W	44.6	134.6		FGEF
	5126-15022	00000/00000	1-10041/0222	08/23/75	10	5700	4726N	07640W	45.3	132.9		FGEF
	5126-15024	00000/00000	1-10041/0223	08/23/75	20	5700	4601N	07714W	46 . 1	131.3		FGGP
	5126-15031	00000/0000	1-10041/0224	08/23/75	80	5700	4436N	07748W	46.7	129.6		FFGF
	5126-15033	00000,00000	1-10041/0225	08/23/75	70	5700	4311N	07820W	47.4	127.9		FGGG
	5126-15040	00000/0000	1-10041/0226	08/23/75	90	5700	4145N	07851W	48.0	126.2		FGGF
	5126-15042	00000/00000	1-10041/0227	08/23/75	100	5700	4019N	07921W	48.6	124.4		GGGG
	5126-15045	00000/00000	1-10041/0228	08/23/75	80	5700	3853N	07950W	49 • 1	122.6		GGGF
	5126-15051	00000/0000	1-10041/0229	08/23/75	40	5700	3727N	08018W	49.6	120.8		FFGF
	5126-15054	00000/0000	1-10041/0230	08/23/75	10	5700	3602N	08045W	50.1	119.0		FGGG
	5126-15060	00000/0000	1-10041/0231	08/23/75	0	5700	3437N	08112W	50.5	11Z-1		FFEG
	5126-15063	00000/0000	1-10041/0237	08/23/75	10	5700	3311N	08137W	50.9	115.2		GG
	5126-15065	00000/00000	1-10041/0232	08/23/75	10	5700	3146N	08505M	51.2	113.3		FGGG
	5126-15072	00000/0000	1-10041/0233	08/23/75	30	5700	305UN	08225W	51.5	111.3		FFEF
	5126-15074	00000/00000	1-10041/0234	08/23/75	60	5700	2854N	08249W	51.8	109.4		FFGG
*	5126-15081	00000/0000	1-10041/0235	08/23/75	60	5700	2728N	08312W	52.0	107.4		FFEG
	5126-15083	00000/00000	1-10041/0236	08/23/75	70	5700	S605N	08336W	52.2	105 • 4		FGEG
	5126-16451	00000/0000	1-10041/0125	08/23/75	10	5701	4852N	10154W	44.6	134.6		GGFG
	5126-16453	00000/0000	1-10041/0126	08/23/75	20	5701	4727N	10530H	45.3	132.9		GFEG
	5126-16460	00000/0000	1-10041/0127	08/23/75	10	5701	4602N	10305W	46.0	131.3		GFGF
	5126-16462	00000/0000	1-10041/0128	08/23/75	0	5701	4436N	10338W	46.7	129.6		GFFF
	5126-16471	00000/0000	1-10041/0129	08/23/75	10	5701	4145N	10441W	48.0	126.2		FGGG
	5126-16474	00000/0000	1-10041/0130	08/23/75	50	5701	4020N	10511W	48.6	124.4		FFGG
	5126-16480	00000/0000	1-10041/0131	08/23/75	50	5701	3854N	10540W	49.1	122.6		GGGG
9	5126-16483	00000/0000	1-10041/0132	08/23/75	30	5701	3729N	10608W	49.6	120.8		GGGG
	5126-16492	00000/0000	1-10041/0133	08/23/75	10	5701	3437N	10703W	50.5	117.1		FFEF
	5126-16501	00000/0000	1-10041/0134	08/23/75	10	5701	3146N	10755W	51.2	113.3		GGGG
	5127-15080	00000/0000	1-10041/0033	08/24/75	100	5714	4725N	07807W	45 • 1	133.2		GFGG
	5127-15692	00000/0000	1-10041/0034	08/24/75	90	5714	4600N	07842W	45.8	131.6		GGGG
	5127-15085	00000/0000	1-10041/0035	08/24/75	100	5714	4435N	07916W	46.5	129.9		GGGF
	5127-15091	00000/00000	1-10041/0036	08/24/75	100	5714	4309N	07947W	47.1	128.2		FGGF

KEYS: CLOUD COVER * 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F*FAIR.

ORIGINALI PAGE IS

STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CEVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	MSS 45678
										100	
5127-15094	00000/0000	1-10041/0037	08/24/75	80	5714	4143N	08018W	47.8	126.5		GFGF
5127-15100	00000/0000	1-10041/0038	08/24/75	40	5714	4018N	08047W	48.3	124.8		GGGG
5127-15103	00000/00000	1-10041/0039	08/24/75	30	5714	3853N	08116W	48.9	123.0		GGGG
5127-15105	00000/0000	1-10041/0040	08/24/75	40	5714	3727N	08144W	49 . 4	121.2		GGGG
5127-15112	00000/00000	1-10041/0041	08/24/75	30	5714	3601N	08210W	49.9	119.4		GGGG
5127-15114	00000/0000	1-10041/0042	08/24/75	10	5714	3436N	08237W	50.3	117.5		GGEG
5127-15121	00000/00000	1-10041/0043	08/24/75	10	5714	3310N	08303W	50 • 7	115.6		GGGG
5127-16514	00000/00000	1-10041/0024	08/24/75	30	5715	4604N	10430W	45.8	131.7		FFGF
5127-16520	00000,00000	1-10041/0025	08/24/75	10	5715	4438N	10504W	46.4	130.0		GGGF
5127-16523	00000/0000	1-10041/0026	08/24/75	30	5715	4313N	10537W	47.1	128.3		FFEG
5127-16525	00000/0000	1-10041/0027	08/24/75	10	5715	4148N	10608W	47.7	126.6		GGGG
5127-16532	00000/0000	1-10041/0028	08/24/75	10	5715	4022N	10637W	48.3	124.9		GGGG
5127-16534	00000,00000	1-10041/0029	08/24/75	10	5715	3856N	10706W	48.9	123.1		GGGG
5127-16541	00000/00000	1-10041/0030	08/24/75	10	5715	3731N	10734W	49.4	121.3		GGGG
5127-16555	00000/00000	1-10041/0031	08/24/75	20	5715	3146N	10919W	51.1	113.8		FGEF
5127-16561	00000/00000	1-10041/0032	08/24/75	20	5715	3021N	10943W	51.4	111.9		FFGG
5128-15163	00000/0000	1-10041/0238	08/25/75	60	5728	3729N	08309W	49.2	121.7		FGEF
5128-15170	00000/0000	1-10041/0239	08/25/75	50	5728	3603N	08336W	49.7	119.8		FGEG
5128-15172	00000/0000	1-10041/0240	08/25/75	50	5728	3437N	08403W	50.1	118.0		FGGF
5128-15175	00000/00000	1-10041/0241	08/25/75	20	5728	3312N	08#29W	50.5	116.1		FGGG
5128-15181	00000/0000	1-10041/0242	08/25/75	20	5728	3146N	08455W	50.9	114.2		FGGF
5128-15184	00000/0000	1-10041/0243	08/25/75	40	5728	3020N	08520W	51.2	112.3		FGEF
5128-16583	00000/0000	1-10041/0069	08/25/75	40	5729	4145N	10733W	47.5	126.9		FFEF
5128-16590	00000/0000	1-10041/0070	08/25/75	0	5729	4020N	10802W	48 • 1	125.2		FGEF
5128-16592	00000/0000	1-10041/0071	08/25/75	10	5729	3854N	10831W	48.7	123.5		FGEG
5128-16595	00000/0000	1-10041/0072	08/25/75	10	5729	3730N	10859W	49.2	121.7		FFEF
5128-17001	00000/0000	1-10041/0073	08/25/75	0	5729	3604N	10926W	49.7	119.9		FFEF
5128-17004	00000/0000	1-10041/0074	08/25/75	ŏ	5729	3437N	10952W	50.1	118.0		FFEF
5129-15185	00000/0000	1-10041/0244	08/26/75	60	5742	4850N	08055M	43.8	135.4		FFEF
5129-15192	00000/0000	1-10041/0245	08/26/75	80	5742	4725N	08058W	44.5	133.8		FFEG
5129-15194	00000/0000	1-10041/0246	08/26/75	90	5742	4600N	08132W	45.3	132.2		FFEF
5129-15201	00000/0000	1-10041/0247	08/26/75	90	5742	4435N	08206W	46.0	130.6		FFEF
5129-15203	00000/0000	1-10041/0248	08/26/75	100	5742	4310N	08238W	46.6	129.0		FFEF
5129-15210	00000/0000	1-10041/0249	08/26/75	90	5742	4144N	08309W	47.3			11500 (5) (755 (5)
5129-15212					5742			1 Pag Mot 515 995	127.3		GFEF
	00000/0000	1-10041/0250	08/26/75	80	- 11020000000000000000000000000000000000	4018N	08339W	47.9	125.6		FFEG
5129-15215	00000/00000	1-10041/0251	08/26/75	60	5742	3853N	08408W	48.5	123.8		FGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:09 BCT 02,175

ERTS-1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER		MAGE LONG	SUN	SUN AZIM.	IMAGE RBV 123	MSS 45678
										120	
5129-15224	00000/0000	1-10041/0252	08/26/75	40	5742	3602N	08503W	49.5	120+3		FFEF
5129-15230	00000/0000		08/26/75	30	5742	3436N	08530W	49.9	118.4		FGEG
5129-15233	00000/0000		08/26/75	50	5742	3310N	08555W	50.4	116.6		FGEG
5129-15235	00000/0000	1-10041/0255	08/26/75	40	5742	3144N	08621W	50.7	114.7		FFEG
5129-17021	00000/0000	1-10041/0075	08/26/75	10	5743	4850N	10612W	43.8	135.4		FG F
5129-17023	00000/0000		08/26/75	10	5743	4726N	10648W	44.5	133.8		FFGF
5129-17030	00000/0000		08/26/75	0	5743	4600N	10723W	45.3	132.2		FFGF
5129-17032	00000/0000		08/26/75	o	5743	4435N	10756W	46.0	130.6		FF F
5129-17035	00000/0000		08/26/75	o	5743	4309N	10828W	46.6	129.0		FF F
5129-17041	00000/0000	1-10041/0080	08/26/75	o	5743	4144N	10859W	47.3	127.3		GFGF
5129-17044	00000/0000	1-10041/0081	08/26/75	10	5743	4019N	10929W	47.9	125.6		FFGF
5129-17050	00000/0000		08/26/75	0	5743	3853N	10958W	48.4	123.8		FFGF
5129-17053	00000,00000	1-10041/0083	08/26/75	0	5743	3728N	11026W	49.0	122.1		GF F
5129-17055	00000/0000		08/26/75	10	5743	3602N	11053W	49.5	120.3		FFEF
5129-17062	00000/00000		08/26/75	60	5743	3436N	11119W	49.9	118.5		FF F
5129-17064	00000/00000		08/26/75	10	5743	3308N	11144W	50.4	116.6		GF F
5129-17071	00000/0000		08/26/75	20	5743	3142N	11210W	50.7	114.7		GF F
5130-15243	00000/0000		08/27/75	70	5756	4848N	08149W	43.5	135.7		GFEF
5130-15250	00000/0000		08/27/75	60	5756	4723N	08226W	44.3	134+1		FFEF
5130-15255	00000/0000		08/27/75	30	5756	4433N	08334W	45.7	130.9		FFEG
5130-15261	0000/0000		08/27/75	10	5756	4308N	08#06W	46 . 4	129.3		FFEG
5130-15264	00000/0000	1-10041/0274	08/27/75	0	5756	4143N	08437W	47.0	127.6		FGGG
5130-15270	00000/0000		08/27/75	20	5756	4017N	08507W	47.7	125.9		FFGG
5130-17075	00000,00000		08/27/75	10	5757	4849N	10739W	43.5	135.7		FFEF
5130-17081	00000/0000		08/27/75	30	5757	4724N	10816W	44.3	134+1		FFEF
5130-17084	00000/00000		08/27/75	30	5757	4559N	10851W	45.0	132.5		FFEF
5130-17090	00000/00000		08/27/75	40	5757	4433N	10924W	45.7	130.9		FFEF
5130-17093	00000/0000		08/27/75	50	5757	4307N	10956W	46.4	129.3		FFEG
5130-17095	00000/00000		08/27/75	80	5757	4142N	11027W	47.0	127.6		FFEF
5130-17102	00000/00000		08/27/75	70	5757	4017N	11056W	47.6	125.9		FFEF
5130-17104	00000/00000		08/27/75	50	5757	3851N	11125W	48.2	124.2		FFEF
5130-17111	00000/0000		08/27/75	40	5757	3726N	11153W	48.8	122.5		PFEF
5130-17113	00000/0000		08/27/75	10	5757	3600N	11220W	49.3	120.7		FFEF
5130-17120	00000/0000		08/27/75	10	5757	3434N	11247W	49.7	118.9		FFEF
5130-17122	00000/0000		08/27/75	10	5757	3309N	11313W	50.2	117.0		FFEF
5130-17125	00000/0000		08/27/75	10	5757	3143N	11339W	50.6	115.2		FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	POSITION		DATE	COVER	BRBIT NUMBER	OF I	PAL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUAL ITY MSS
	RBV	MSS				LAT	LONG			123	45678
5130-17131	00000/0000	1-10041/0269	08/27/75	10	5757	3018N	11403W	50•9	113.3		FFEF
5131-15304	00000/0000	1-10041/0276	08/28/75	90	5770	4726N	08351W	44.0	134.5		F EG
5131-15310	00000/0000	1-10041/0277	08/28/75	100	5770	4600N	08425W	44.7	132.9		FFEF
5131-15313	00000/00000	1-10041/0278	08/28/75	100	5770	4435N	08458W	45.4	131.3		FFEG
5131-15315	00000/0000	1-10041/0279	08/28/75	50	5770	4310N	08530W	46 • 1	129.7		GFEF
5131-15322	00000/0000	1-10041/0280	08/28/75	20	5770	4145N	08601W	46.8	128.0		FFEG
5131-15324	00000/0000	1-10041/0281	08/28/75	40	5770	4019N	08630W	47 . 4	126.4		FGEG
5131-15331	00000/0000	1-10041/0282	08/28/75	50	5770	3853N	08659W	48.0	124.7		FFEG
5131-15333	00000/0000	1-10041/0283	08/28/75	70	5770	3728N	08728W	48.5	122.9		FFEG
5131-15340	00000/0000	1-10041/0284	08/28/75	10	5770	3603N	08755W	49 • 1	121.2		PPEF
5131-15342	00000/0000	1-10041/0285	08/28/75	0	5770	3437N	08822W	49.5	119.4		FFEG
5131-15345	00000/0000	1-10041/0286	08/28/75	0	5770	3311N	08847W	50.0	117.5		FFGG
5131-15351	00000/0000	1-10041/0287	08/28/75	10	5770	3145N	08913W	50.4	115.7	,	FFGG
5131-15354	00000/0000	1-10041/0288	08/28/75	10	5770	3019N	08938W	50.8	113.8		FFEG
5132-15355	00000/0000	1-10041/0289	08/29/75	10	5784	4850N	08441W	42.9	136.3		FFGF
5132-15362	00000/0000	1-10041/0290	08/29/75	40	5784	4726N	08517W	43.7	134.8		FFEG
5132-15364	00000/0000	1-10041/0291	08/29/75	100	5784	4559N	08552W	44.5	133.2		FFEF
5132-15371	00000/0000	1-10041/0292	08/29/75	90	5784	4434N	08625W	45.2	131.6		FFEP
5132-15373	00000/0000	1-10041/0293	08/29/75	100	5784	4309N	08657W	45.9	130.0		FFEF
5132-15380	00000/0000	1-10041/0294	08/29/75	70	5784	4143N	08727W	46.5	128.4		FFEF
5132-15382	00000/0000	1-10041/0295	08/29/75	70	5784	4017N	08757W	47.2	126.7		FFEF
5132-15385	00000/0000	1-10041/0296	08/29/75	80	5784	3852N	08826W	47.8	125.1		GFEF
5132-15391	00000/0000	1-10041/0297	08/29/75	70	5784	3727N	08854W	48.3	123.3		FFEG
5132-15394	00000/0000	1-10041/0298	08/29/75	40	5784	3601N	08921W	48.9	121.6		FFEG
5132-15400	00000/0000	1-10041/0299	08/29/75	30	5784	3436N	08948W	49.3	119.8		FFEG
5132-15405	00000/0000	1-10041/0300	08/29/75	40	5784	3146N	09040W	50.2	116.2		FFEF
5132-15412	00000/0000	1-10041/0301	08/29/75	60	5784	3019N	09105W	50.6	114.3		GFEF
5132-15414	00000/0000	1-10041/0302	08/29/75	60	5784	2852N	09128W	50.9	112.4		FFEF
5132-17191	00000/0000	1-10041/0303	08/29/75	40	5785	4849N	11029W	42.9	136.3		FFEF
5132-17194	00000/0000	1-10041/0304	08/29/75	50	5785	4725N	11105W	43.7	134.8		FFEF
5132-17212	00000/0000	1-10041/0305	08/29/75	0	5785	4144N	11317W	46.5	128 . 4		FFEF
5132-17214	00000/0000	1-10041/0306	08/29/75	0	5785	4018N	11347W	47.1	126.8		FFEF
5133-15420	00000/0000	1-10041/0307	08/30/75	10	5798	4724N	08644W	43.4	135 • 1		FP F
5133-15423	00000/0000	1-10041/0308	08/30/75	50	5798	4559N	08718W	44.2	133.5		FF F
5133-15425	00000/0000	1-10041/0309	08/30/75	90	5798	4433N	08752W	44.9	132.0		FF F
5133-15432	00000/0000	1-10041/0185	08/30/75	100	5798	4308N	08823W	45.6	130 • 4		GGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	MSS 45678
5133-15434	00000/00000	1=10041/0186	08/30/75	100	5798	4143N	08854W	46•3	128.8		GGEG
5133-15441	00000/00000	1-10041/0187	08/30/75	100	5798	4018N	08923W	46.9	127.1		FGEF
5133-15443	00000/00000	1-10041/0188	08/30/75	90	5798	3853N	08952W	47.5	125.4		GGEG
5133-15450	00000/0000	1-10041/0189	08/30/75	90	5798	3728N	09020W	48 • 1	123.7		GGEG
5133-15455	00000/00000	1-10041/0190	08/30/75	30	5798	3436N	09114W	49.2	120.2		GGGG
5133-15461	00000/0000	1-10041/0191	08/30/75	20	5798	3310N	09141W	49 • 6	118.5		GGGG
5133-15464	00000/0000	1-10041/0192	08/30/75	50	5798	3143N	09206W	50.0	116.6		GGGG
5133-15470	00000/0000	1-10041/0193	08/30/75	40	5798	3018N	09530M	50.4	114.8		GGEG
5133-15473	00000/0000	1-10041/0194	08/30/75	60	5798	2852N	09255W	50.8	112.9		FGEG
5133-15475	00000/0000	1-10041/0310	08/30/75	70	5798	2725N	09319W	51 • 1	111.0		FFEF
5133-17245	00000/00000	1-10041/0311	08/30/75	40	5 79 9	4848N	11156W	42.6	136.6		FFF
5133-17252	00000/0000	1-10041/0312	08/30/75	30	5799	4723N	11232W	43.4	135 • 1		FFGG
5133-17254	00000/0000	1-10041/0313	08/30/75	10	5799	4558N	11306W	44.2	133.5		FGEF
5133-17261	00000/00000	1-10041/0314	08/30/75	0	5799	4433N	11340W	44.9	132.0		FFGG
5133-17270	00000/00000	1-10041/0315	08/30/75	0	5799	4143N	11#43W	46.3	128.8		FFGF
5133-17272	00000/00000	1-10041/0316	08/30/75	0	5799	4018N	11514W	46.9	127 • 1		FGEG
5133-17275	00000/0000	1-10041/0317	08/30/75	0	5799	3852N	11543W	47.5	125.5		PFGG
5133-17281	00000/00000	1-10041/0318	08/30/75	0	5799	3727N	11611W	48 • 1	123.8		GEF
5133-17284	00000/0000	1-10041/0319	08/30/75	0	5799	3601N	11638W	48.6	122+0		PGEF
5133-17290	00000/0000	1-10041/0320	08/30/75	0	5799	3436N	11705W	49 • 1	120+3		FGGF
5133-17293	00000/0000	1-10041/0321	08/30/75	30	5799	3311N	11731W	49 • 6	118.5		FFEF
5134-15472	00000/0000	1-10041/0195	08/31/75	40	5812	4848N	08733W	42.4	136.9		GGGG
5134-15474	00000/00000	1-10041/0196	08/31/75	50	5812	4723N	08809W	43.2	135.4		FGEG
5134-15481	00000/0000	1-10041/0197	08/31/75	80	5812	4558N	08844W	43.9	133.8		GGEF
5134-15483	00000/0000	1-10041/0198	08/31/75	90	5812	4433N	08918W	44.7	132.3		GGEG
5134-15490	00000/0000	1-10041/0199	08/31/75	100	5812	4308N	08950W	45.4	130.7		GFGG
5134-15492	00000/00000	1-10041/0200	08/31/75	90	5812	4143N	09021W	46.0	129.1		GFEG
5134-15495	00000/0000	1-10041/0201	08/31/75	70	5812	4018N	09050W	46.7	127.5		FGGG
5134-15501	00000/0000	1-10041/0202	08/31/75	70	5812	3852N	09118W	47.3	125 • 8		GGGG
5134-15504	00000/0000	1-10041/0203	08/31/75	60	5812	3727N	09147W	47.9	124.2		FGEF
5134-15510	00000/0000	1-10041/0204	08/31/75	30	5812	3601N	09214W	48+4	122.4		FGGG
5134-15513	00000/00000	1-10041/0205	08/31/75	50	5812	3434N	09240W	48.9	120.7		GFEF
5134-15515	00000/0000	1-10041/0206	08/31/75	30	5812	3308N	09306W	49.4	118.9		FGEF
5134-15522	00000/00000	1-10041/0207	08/31/75	10	5812	3143N	09331W	49.9	117.1		GGGF
5134-15524	00000/0000	1-10041/0208	08/31/75	40	5812	3017N	09355W	50.3	115.3		GGGG
5134-15531	00000/0000	1-10041/0209	08/31/75	80	5812	2851N	09#19W	50 • 6	113.4		FGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ++ = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

BBSERVATION ID	MICROFILM POSITION		DATE	CLOUD	ORBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS TY
	RBV	MSS				LAT	LBNG			123	45678
5134-15533	00000/0000	1-10041/0349	08/31/75	50	5812	2725N	09443W	50.9	111.5		FPEF
5134-17315	00000/0000	1-10041/0374	08/31/75	20	5813	4431N	11506W	44.6	132.3		FGEF
5134-17321	00000/0000	1-10041/0375	08/31/75	0	5813	4307N	11539W	45.3	130.7		GFFP
5134-17324	00000/0000	1-10041/0376	08/31/75	0	5813	4142N	11610W	46.0	129.1		FFEG
5134-17330	00000/0000	1-10041/0377	08/31/75	0	5813	4017N	11640W	46.7	127.5		FPGF
5134-17333	00000/0000	1-10041/0378	08/31/75	0	5813	3852N	11709W	47.3	125.9		FFEG
5134-17335	00000/0000	1-10041/0379	08/31/75	0	5813	3726N	11737W	47.9	124.2		FFEF
5134-17342	00000/0000	1-10041/0380	08/31/75	0	5813	3601N	11805W	48.4	122.5		GFEF
5134-17344	00000/0000	1-10041/0381	08/31/75	30	5813	3435N	11831W	48.9	120.7		GFEG
5134-17351	00000/00000	1-10041/0382	08/31/75	70	5813	3309N	11857W	49.4	118.9		FFEF
5135-15530	00000/0000	1-10041/0402	09/01/75	70	5826	4851N	08858W	42.1	137.2		FFEG
5135-15532	00000/0000	1-10041/0403	09/01/75	80	5826	4726N	08935W	42.8	135.7		FGEG
5135-15535	00000/00000	1-10041/0404	09/01/75	90	5826	4601N	09009W	43.6	134.2		FFEG
5135+15541	00000/00000	1-10041/0405	09/01/75	70	5826	4435N	09043W	44.4	132.7		FGEG
5135-15544	00000/0000	1-10041/0406	09/01/75	50	5826	4310N	09115W	45 • 1	131 • 1		FPEG
5135-15550	00000/0000	1-10041/0407	09/01/75	0	5826	4145N	09146W	45.8	129.5		FF G G
5135-15553	00000/0000	1-10041/0408	09/01/75	20	5826	4019N	09216W	46 • 4	127.9		FGGG
5135-15555	00000/0000	1-10041/0409	09/01/75	10	5826	3854N	09244W	47.0	126.3		GGEG
5135-15564	00000/00000	1-10041/0410	09/01/75	10	5826	3604N	09339W	48.2	122.9		FFEF
5135-15571	00000/0000	1-10041/0411	09/01/75	10	5826	3438N	09405W	48.7	121.2		FGGG
5135-15573	00000/0000	1-10041/0412	09/01/75	10	5826	3312N	09#30M	49.2	119.4		FGEG
5135-15580	00000/0000	1-10041/0413	09/01/75	10	5826	3146N	09#56W	49.7	11Z.7		FGFG
5135-15582	00000/00000	1-10041/0414	09/01/75	40	5826	3050N	09 5 21W	50 • 1	115.8		FGGG
5135-15585	00000/0000	1-10041/0415	09/01/75	70	5826	2854N	09545W	50.4	114.0		GGEF
5135-15591	00000/0000	1-10041/0416	09/01/75	80	5826	2727N	09609W	50.8	112.1		GGEF
5135-17370	00000/00000	1-10041/0322	09/01/75	90	5827	4559N	11559W	43+6	134.2		GFEG
5135-17373	00000/0000	1-10041/0323	09/01/75	70	5827	4434N	11632W	44.3	132.7		FGEG
5135-17375	00000/00000	1-10041/0324	09/01/75	70	5827	4309N	11705W	45 • 1	131 • 1		FFEF
5135-17382	00000/0000		09/01/75	60	5827	4144N	11736W	45.7	129.6		FFEF
5135-17384	00000/0000	1-10041/0326	09/01/75	30	5827	4019N	11806W	46.4	128.0		FGEF
5135-17391	00000/0000	1-10041/0327	09/01/75	10	5827	3854N	11835W	47.0	126.3		FGEF
5135-17393	00000/0000	1*10041/0328	09/01/75	0	5827	3729N	11903W	47.6	124.7		FGGF
5135-17400	00000/0000	1-10041/0329	09/01/75	0	5827	3604N	11930W	48.2	123.0		GGGG
5135-17402	00000/0000	1-10041/0330	09/01/75	50	5827	3437N	11957W	48.7	121.2		GGEF
5135-17405	00000/0000	1-10041/0331	09/01/75	70	5827	3311N	12022W	49.2	119.5		FFEG
5136-14161	00000/0000	1-10041/0335	09/02/75	80	5839	4600N	06546W	43.4	134.5		FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	SRBIT		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
5136-15584	00000/0000	1-10041/0336	09/02/75	20	5840	4850N	09025W	41.8	137.5		FGGG
5136-15590	00000/00000	1-10041/0337	09/02/75	30	5840	4725N	09100W	42.6	136.0		FFEG
5136-15593	00000/0000	1-10041/0338	09/02/75	10	5840	4601N	09135W	43.3	134.5		FGGG
5136-15595	00000/00000	1-10041/0339	09/02/75	30	5840	4435N	09209W	44.1	133.0		FGEG
5136-16002	00000/00000	1-10041/0340	09/02/75	50	5840	431 ON	09241W	44.8	131.5		FGEG
5136-16004	00000/0000	1-10041/0341	09/02/75	20	5840	4145N	09313W	45.5	129.9		FGGG
5136-16011	00000/0000	1-10041/0342	09/02/75	0	5840	4019N	09342W	46.2	128.3		FGGF
5136-16013	00000/00000	1-10041/0343	09/02/75	0	5840	3855N	09411W	46.8	126.7		FGEG
5136-16020	00000/0000	1-10041/0344	09/02/75	0	5840	3729N	29438W	4704	125.0		FFGG
5136-16022	00000/0000	1-10041/0345	09/02/75	0	5840	3603N	09505W	48.0	123.4		FFEG
5136-16025	00000/00000	1-10041/0346	09/02/75	10	5840	3438N	09531W	48.5	121.7		FFEG
5136-16031	00000/0000	1-10041/0347	09/02/75	10	5840	3311N	09557W	49.0	119.9		FFGG
5136-16034	00000/0000	1-10041/0348	09/02/75	20	5840	3145N	09622W	49.5	118.1		GGGG
5136-16043	00000/0000	1-10041/0332	09/02/75	60	5840	2853N	09712W	50.3	114.5		FFEG
5136-16045	00000/00000	1-10041/0333	09/02/75	50	5840	2727N	09736W	50.6	112.6		PFEP
5136-16052	00000/0000	1-10041/0334	09/02/75	40	5840	2601N	09759W	50.9	110.8		FFEF
5136-17415	00000/0000	1-10041/0417	09/02/75	90	5841	4849N	11612W	41.7	137.5		FFEG
5136-17422	00000/0000	1-10041/0418	09/02/75	60	5841	4725N	11649W	42.5	136.0		FGEF
5136-17424	00000/0000	1-10041/0419	09/02/75	20	5841	4600N	11724W	43.3	134.5		FGEF
5136-17431	00000/0000	1-10041/0420	09/02/75	10	5841	4434N	11758W	44.1	133.0		FGEG
5136-17433	00000/0000	1-10041/0421	09/02/75	0	5841	4309N	11830W	44.8	131.5		FFGF
5136-17440	00000/00000	1-10041/0422	09/02/75	0	5841	4144N	1190	45.5	129.9		GEF
5136-17445	00000/0000	1-10041/0423	09/02/75	0	5841	3854N	12001W	46 • 8	126.7		FFGF
5136-17451	00000/0000	1-10041/0424	09/02/75	0	5841	3728N	12029W	47 • 4	125 • 1		FGGG
5136-17454	00000/0000	1-10041/0425	09/02/75	30	5841	3602N	12055W	48.0	123.4		GGEF
5136-17460	00000/0000	1-10041/0426	09/02/75	80	5841	3436N	12121W	48+5	121.7		FFEG
5137-17473	00000/0000	1-10041/0427	09/03/75	40	5855	4848N	11740W	41.5	137.8		GGEG
5137-17480	00000/0000	1-10041/0428	09/03/75	10	5855	4723N	11816W	42.3	136.3		FGGG
5137-17482	00000/0000	1-10041/0429	09/03/75	0	5855	4558N	11851W	43.0	134.9		FFGG
5137-17485	00000/0000	1-10041/0430	09/03/75	0	5855	4433N	11924W	43+8	133.4		FFEG
5137-17491	00000/0000	1-10041/0431	09/03/75	0	5855	4308N	11956W	44.5	131.8		FFEF
5137-17494	00000/00000	1-10041/0432	09/03/75	0	5855	4143N	12027W	45.2	130.3		FFEF
5137-17500	00000/0000	1-10041/0433	09/03/75	0	5855	4018N	12057W	45.9	128.7		FGEF
5137-17503	00000/0000	1-10041/0434	09/03/75	0	5855	3852N	12126W	46.6	127.1		GGGG
5137-17505	00000/0000	1-10041/0435	09/03/75	50	5855	3727N	12154W	47.2	125.5		FGGG
5137-17512	00000/00000	1-10041/0436	09/03/75	90	5855	3601N	12221W	47.8	123.8		FGEG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION'	MICROFILM POSITION RBV	The state of the s	DATE ACQUIRED	COVER	ORBIT NUMBER		AL PRINT MAGE LBNG	SUN ELEV•	SUN AZIM,	IMAGE RBV 123	GUALITY MSS 45678
5137-17514	00000/0000	1-10041/0437	09/03/75	100	5855	3435N	12248W	48.3	122•1		FGEG
5138=14280	00000/00000	1-10041/0438	09/04/75	40	5867	4434N	06912W	43.6	133.7		FFGG FFEF
5138-14282	00000/0000	1-10041/0439	09/04/75	30	5867	4308N	06944W	44•3 45•7	132.1		FFEF
5138-14291	00000/0000	1-10041/0440	09/04/75	10	5867	4018N	07044W 07113W	46.3	129•1 127•5		FFEF
5138-14294	00000/0000	1=10041/0441	09/04/75	10	5867 5867	3852N 3727N	07113W	47.0	125.8		PFEG
5138-14300	00000/0000	1=10041/0442	09/04/75	30 40	5867	3601N	07208W	47.6	124.2		FFEF
5138-14303	00000/0000	1=10041/0443	09/04/75	30	5868	4848N	09316W	41.2	138 • 1		FGG
5138-16100 5138-16102	00000/0000	1-10041/0383	09/04/75	20	5868	4723N	09353W	42.0	136+6		FFGG
5138-16105	00000/0000	1-10041/0385	09/04/75	30	5868	4559N	09428W	42.8	135.2		FGGG
5138-16111	00000/0000	1-10041/0386	09/04/75	60	5868	4434N	09502W	43.5	133.7		G
5138-16111	00000/0000	1-10041/0387	09/04/75	90	5868	4309N	09534W	44.3	132.2		FGEF
5138-16120	00000/0000	1-10041/0388	09/04/75	100	5868	4143N	09605W	45.0	130.6		FFEG
5138-16123	00000/0000	1-10041/0389	09/04/75	80	5868	4018N	09634W	45.7	129 • 1		FFEG
5138-16125	00000/00000	1-10041/0390	09/04/75	30	5868	3853N	09703W	46.3	127.5		FFEG
5138-16132	00000/0000	1-10041/0391	09/04/75	10	5868	3728N	09731W	47.0	125.9		FGGG
5138-16134	00000/0000	1-10041/0392	09/04/75	0	5868	3601N	09758W	47.5	124.2		FGGG
5138-16141	00000/0000	1-10041/0393	09/04/75	0	5868	3435N	09824W	48 • 1	122.5		GFGG
5138-16143	00000/0000	1-10041/0394	09/04/75	20	5868	3309N	09850W	48.6	120.8		FGEG
5138-16150	00000/0000	1-10041/0395	09/04/75	30	5868	3143N	09915W	49 • 1	119 • 1		GFEF
5138-17532	00000/0000	1-10041/0365	09/04/75	0	5869	4848N	11906W	41.2	138 • 1		FFEF
5138-17534	00000/0000	1-10041/0366	09/04/75	0	5869	4723N	11943W	42.0	136.6		FFEF
5138-17541	00000/0000	1-10041/0367	09/04/75	0	5869	4559N	12018W	42.8	135.2		FFEF
5138-17543	00000/0000	1-10041/0368	09/04/75	0	5869	4433N	12051W	43.5	133.7		FFEF
5138-17550	00000/0000	1-10041/0369	09/04/75	0	5869	4307N	12123W	44.3	132.2		FFEF
5138-17552	00000/0000	1-10041/0370	09/04/75	0	5869	4142N	12154W	45.0	130.7		FFEF
5138-17555	00000/0000	1-10041/0371	09/04/75	0	5869	4017N	12224W	45.7	129 • 1		FFEG
5138-17561	00000/0000	1-10041/0372	09/04/75	0	5869	3852N	12253W	46.3	127.5		FFEF
5138-17564	00000/0000	1-10041/0373	09/04/75	50	5869	3726N	12321W	46.9	125.9		FFEF
5139-14343	00000/0000		09/05/75	10	5881	4143N	07141W	44.7	131.0		GGGG
5139-14345	00000/0000	1-10041/0498	09/05/75	10	5881	4018N	07211W	45 • 4	129.4		
5139-14352	00000/0000	1-10041/0503	09/05/75	10	5881	3853N	07239W	46•1 46•7	127.9		G
5139-14354	00000/0000		09/05/75	10	5881	3726N	07307W	100	-		G
5139-14361	00000/0000	1-10041/0500	09/05/75	20	5881 5881	3600N 3434N	07 3 35W 07#02W	47•3 47•9	124.6		GG.
5139-14363	00000/0000		09/05/75	30	5881	TO 10	07427W	48.4	121.3		GGG
5139-14370	00000/00000	1-10041/0501	09/05/75	50	2001	3308N	U/42/W	7014	121.3		200

KEYS: CLOUD COVER & O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20109 BCT 02,175

ERTS+1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION RBV		DATE	COVER	SRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5139-14372	20000/0000	1=10041/0502	09/05/75	60	5881	3143N	07452W	48+9	119.5		G
5139-16154	00000/0000	1-10041/0396	09/05/75	60	5882	4847N	09444W	40.9	138.3		GFEF
5139-16161	00000/0000	1-10041/0397	09/05/75	70	5882	4722N	09521W	41.7	136.9		FGEG
5139-16163	00000/0000	1-10041/0398	09/05/75	30	5882	4557N	09556W	42.5	135.5		GGGG
5139-16170	00000/0000	1-10041/0399	09/05/75	30	5882	4432N	09629W	43.3	134.0		FGGG
5139-16175	00000/0000	1-10041/0400	09/05/75	40	5882	4142N	09733W	44.7	131.0		FFGG
5139-16181	00000/0000	1-10041/0401	09/05/75	50	5882	4017N	09802W	45.4	129.5		FFEF
5139-17590	00000/00000	1-10041/0444	09/05/75	0	5883	4847N	12033W	40.9	138.4		FGGG
5139-17592	00000/0000	1-10041/0445	09/05/75	0	5883	4722N	12109W	41.7	136.9		FGEG
5139-17595	00000/0000	1-10041/0446	09/05/75	0	5883	4556N	12144W	42.5	135.5		FFEG
5139-18001	00000/0000	1-10041/0447	09/05/75	0	5883	4431N	12217W	43.3	134.0		GGEG
5139-18004	00000/0000	1-10041/0448	09/05/75	0	5883	4306N	12249W	44.0	132.5		GGGF
5139-18010	00000/0000	1-10041/0449	09/05/75	0	5883	4141N	12321W	4407	131.0		GGEG
5139-18013	00000/00000	1-10041/0450	09/05/75	40	5883	4016N	12351W	45.4	129.5		GFEG
5139-18015	00000/0000	1-10041/0451	09/05/75	90	5883	3850N	12#19W	46 • 1	127.9		FFEF
5139-18022	00000/0000	1-10041/0452	09/05/75	100	5883	3724N	12447W	46.7	126.3		GGEG
5140-14392	00000/0000	1-10041/0485	09/06/75	100	5895	4432N	07205W	43.0	134.3		GGGG
E140-14395	00000/0000	1-10041/0486	09/06/75	100	5895	4307N	07237W	43.8	132.8		GGGG
5140-14401	00000/0000	1-10041/0487	09/06/75	100	5895	4142N	07307W	44.5	131.3		GGGG
5140-14404	00000/0000	1-10041/0488	09/06/75	100	5895	4017N	07337W	45.2	129.8		GFGG
5140-14410	00000/0000	1-10041/0489	09/06/75	100	5895	3851N	07406W	45.9	128.3		GFGG
5140-14415	00000/0000	1-10041/0490	09/06/75	20	5895	3600N	07501W	47 • 1	125.1		GFGG
5140-14422	00000/0000	1-10041/0491	09/06/75	50	5895	3434N	07528W	47.7	123.4		GFGG
5140-14424	00000/0000	1-10041/0492	09/06/75	30	5895	3308N	07 5 53W	48.2	121.7		GF GG
5140-14431	00000/0000	1-10041/0496	09/06/75	30	5895	3142N	07618W	48.7	150.0		GG
5140-14433	00000/0000	1-10041/0493	09/06/75	40	5895	3016N	07643W	49.2	118.3		FGGF
5140-14440	00000/0000	1-10041/0494	09/06/75	50	5895	2851N	07707W	49.6	116.5		FGGG
5140-14442	00000/0000	1-10041/0495	09/06/75	50	5895	2724N	07730W	50.0	114.7		FGGG
5140-16212	00000/0000	1-10041/0156	09/06/75	90	5896	4849N	09609W	40.6	138.7		GFEF
5140-16215	00000/0000	1-10041/0157	09/06/75	100	5896	4725N	09646W	41.4	137.3		GFFF
5140-16221	00000/0000	1-10041/0158	09/06/75	70	5896	4559N	09720W	42.2	135.8		FFEF
5140-16224	00000/0000	1-10041/0159	09/06/75	10	5896	4434N	09754W	43.0	134.4		FFEF
5140-16230	00000/0000	1-10041/0160	09/06/75	10	5896	431 ON	09826W	43.7	132.9		FFEF
5140-16233	00000/0000	1-10041/0161	09/06/75	0	5896	4145N	09857W	44.4	131.4		FFGG
5140-16235	00000/0000	1-10041/0162	09/06/75	0	5896	4019N	09927W	45 • 1	129.9		GFGG
5140-16242	00000/0000	1-10041/0163	09/06/75	0	5896	3854N	09956W	45.8	128.3		GGGG

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD.) **POOR. F.FAIR.

\$\frac{140-16244}{5140-16251}\$ 00000/0000\$ \$\frac{1-10041/0164}{1-10641/0165}\$ 09/06/75\$ \$\frac{20}{20}\$ 5896\$ 3602N\$ 10052W\$ 47-1\$ \$\frac{125-1}{125-1}\$ \$\frac{6}{1540-16253}\$ 00000/0000\$ \$\frac{1-10041/0165}{1-10041/0165}\$ 09/06/75\$ \$\frac{70}{20}\$ 5896\$ 3602N\$ 10052W\$ 47-1\$ \$\frac{125-5}{125-1}\$ \$\frac{6}{1540-16250}\$ 00000/0000\$ \$\frac{1-10041/0165}{1-10041/0167}\$ 09/06/75\$ \$\frac{70}{20}\$ 5896\$ 3311N\$ 1014W\$ 47-6\$ \$\frac{123-5}{20-1540-16260}\$ \$\frac{125-1}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0457}{1-10041/0453}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0453}{1-10041/0453}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0453}{1-10041/0455}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0456}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0456}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0456}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0458}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0458}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{1-10041/0458}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0458}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0458}\$ 09/06/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0458}\$ 09/07/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-1540-16260}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-154060}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-154060}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{20-154060}\$ 00000/0000\$ \$\frac{70}{1-10041/0456}\$ 09/07/75\$ \$\frac{70}{2	BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
\$140-16253 00000/0000 1-10041/0450 09/06/75 70 5896 3437N 10118W 47-6 123-5 FFFG \$140-18054 00000/0000 1-10041/0453 09/06/75 0 5897 4849N 12158N 40-5 138-7 FFFF \$140-18050 00000/0000 1-10041/0455 09/06/75 10 5897 474N 12234N 41-4 137-3 FGFF \$140-18053 00000/0000 1-10041/0455 09/06/75 10 5897 475N 12234N 41-4 137-3 FGFF \$140-18053 00000/0000 1-10041/0455 09/06/75 50 5897 4559N 12309N 42-2 135-9 GFF \$140-18052 00000/0000 1-10041/0455 09/06/75 50 5897 459N 1234-4 43-7 132-9 FGGF \$140-18052 00000/0000 1-10041/0457 09/06/75 50 5897 4434N 1234-2W 42-9 134-4 GGFF \$140-18064 00000/0000 1-10041/0459 09/06/75 70 5897 41-3N 124-45W 42-9 134-4 FGF \$140-18061 00000/0000 1-10041/0459 09/06/75 70 5897 41-3N 124-45W 44-4 131-4 FGF \$140-18071 00000/0000 1-10041/0459 09/06/75 70 5897 4018N 12516W 45-1 129-9 PFFF \$141-14441 00000/0000 1-10041/0478 09/07/75 80 5909 4724N 07223W 41-1 137-5 GFGG \$141-14443 00000/0000 1-10041/0479 09/07/75 80 5909 4310N 07401W 43-5 133-2 GF \$141-14462 00000/0000 1-10041/0478 09/07/75 50 5909 4310N 07401W 43-5 133-2 GF \$141-14462 00000/0000 1-10041/0478 09/07/75 50 5909 4310N 07401W 43-5 133-2 GF \$141-14462 00000/0000 1-10041/0478 09/07/75 50 5909 420N 07401W 43-5 133-2 GF \$141-14462 00000/0000 1-10041/0478 09/07/75 50 5909 3854N 07502W 44-2 131-8 GF \$141-14480 00000/0000 1-10041/0481 09/07/75 50 5909 3457N 07502W 45-6 128-7 GF \$141-14480 00000/0000 1-10041/0481 09/07/75 50 5909 3457N 07502W 45-6 128-7 GF \$141-14480 00000/0000 1-10041/0480 09/07/75 50 5909 3457N 07502W 45-6 128-7 GF \$141-14480 00000/0000 1-10041/0480 09/07/75 50 5909 3457N 07502W 45-6 128-7 GF \$141-14480 00000/0000 1-10041/0480 09/07/75 50 5909 3457N 07504W 41-9 130-2 GFFF \$141-16273 00000/0000 1-10041/0460 09/07/75 50 5910 428N 09952W 43-4 133-3 FFFF \$141-16282 00000/0000 1-10041/0460 09/07/75 50 5910 4783N 09919W 42-7 134-7 FFFF \$141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 3458N 09952W 43-4 133-3 FFFF \$141-16300 00000/0000 1-10041/0460 09/07/75 50 5910 3408N 09952W 44-2 131-8 FF	5140-16244	00000/0000	1-10041/0164	09/06/75	0	5896	3728N	10024W	46.5	126.8		FGGG
\$\frac{\text{5}140-16260}{\text{5}140-16260}\$ 00000/0000 \$1-10041/0453 \$09/06/75\$ \$0\$ \$896 \$331N \$10144W \$48.2 \$121.8 \$\text{PFFG}\$\$ \$5140-18050 \$00000/0000 \$1-10041/0454 \$09/06/75\$ \$0\$ \$897 \$424N \$12158W \$40.5 \$138.7 \$\text{FFFF}\$\$ \$5140-18053 \$00000/0000 \$1-10041/0455 \$09/06/75\$ \$20\$ \$897 \$4558N \$12309W \$42.2 \$135.9 \$\text{GFF}\$\$ \$5140-18055 \$00000/0000 \$1-10041/0456 \$09/06/75\$ \$0\$ \$897 \$4558N \$12309W \$42.2 \$135.9 \$\text{GFF}\$\$ \$5140-18052 \$00000/0000 \$1-10041/0456 \$09/06/75\$ \$0\$ \$897 \$4558N \$12309W \$42.2 \$135.9 \$\text{GFF}\$\$ \$5140-18062 \$00000/0000 \$1-10041/0456 \$09/06/75\$ \$0\$ \$897 \$438N \$12314W \$42.9 \$134.4 \$\text{GFF}\$\$\$ \$5140-18064 \$00000/0000 \$1-10041/0459 \$09/06/75\$ \$0\$ \$897 \$418N \$12445W \$44.4 \$131.4 \$\text{FGF}\$												
\$\frac{140-18064}{00000/0000}\$\frac{1:0041/0453}{09/06/75}\$\frac{10}{0}\$\frac{5897}{4724N}\$\frac{12:24W}{12:24W}\$\frac{41:4}{1:37:3}\$\frac{1}{97.65}\$\frac{1}{10}\$\frac{1}{97.06}\$\frac{1}{10}\$\frac{1}{10}\$\frac{1}{97.06}\$\frac{1}{10}\$\frac{1}{10}\$\frac{1}{10}\$\frac{1}{97.06}\$\frac{1}{10}\$\fr				09/06/75			3437N	10118W		123.5		
\$\frac{\text{5}\text{14}\text{0}\text{18}\text{0}}{14}\text{0}\text{18}\text{0}\text{0}\text{0}\text{1}\text{1}\text{1}\text{1}\text{1}\text{0}\text{1}\text{0}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{0}\text{1}1					90				_			
Si40-18053 00000/0000 1-10041/0455 09/06/75 50 5897 4559N 12309W 42-2 135-9 GEF 5140-18062 00000/0000 1-10041/0457 09/06/75 50 5897 434N 12342W 42-9 134-4 GEF 5140-18064 00000/0000 1-10041/0458 09/06/75 50 5897 436N 12414W 43-7 132-9 FGGF 5140-18064 00000/0000 1-10041/0458 09/06/75 70 5897 4143N 12445W 44-4 131-4 FGF 5140-18074 00000/0000 1-10041/0459 09/06/75 90 5897 4143N 12445W 44-4 131-4 FGF 5141-14441 00000/0000 1-10041/0477 09/07/75 80 5909 4724N 07223W 41-1 137-5 GFGG 5141-14443 00000/0000 1-10041/0478 09/07/75 60 5909 4600N 07256W 41-9 136-1 GGG 5141-14453 00000/0000 1-10041/0478 09/07/75 40 5909 4310N 07401W 43-5 133-2 GG 5141-14452 00000/0000 1-10041/0480 09/07/75 50 5909 4145N 07432W 44-2 131-8 GG GG 5141-14462 00000/0000 1-10041/0480 09/07/75 50 5909 3457N 07532W 45-6 128-7 GG GG 5141-14480 00000/0000 1-10041/0482 09/07/75 50 5909 3457N 07532W 47-6 123-9 GG 5141-14480 00000/0000 1-10041/0482 09/07/75 50 5909 3457N 07654W 47-4 123-9 GG 5141-14480 00000/0000 1-10041/0484 09/07/75 50 5909 2728N 07856W 49-8 115-3 FG GG 5141-16273 00000/0000 1-10041/0460 09/07/75 50 5910 3458N 09736W 40-3 139-0 FFFF 5141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 4723N 09812W 41-1 137-6 FFFF 5141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 4723N 09812W 41-1 137-6 FFFF 5141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 4308N 09952W 43-4 133-3 FFFF 5141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 4308N 09952W 43-4 133-3 FFFF 5141-16284 00000/0000 1-10041/0460 09/07/75 50 5910 3061N 10021W 46-2 127-2 FFFF 5141-16280 00000/0000 1-10041/0460 09/07/75 50 5910 3061N 10021W 46-2 127					_							
5140-18055									_			
5140-18064												GEF
5140-18064												
5140-18071												
5141=14444												
5141-14444												
5141-14453												
5141-14452												
5141-14462 00000/0000 1-10041/0476 09/07/75 50 5909 4020N 07503W 44.9 130.2 G GG 5141-14464 00000/0000 1-10041/0481 09/07/75 100 5909 3854N 07532W 45.6 128.7 GG 5141-14480 00000/0000 1-10041/0482 09/07/75 50 5909 3437N 07654W 47.4 123.9 GG 5141-14482 00000/0000 1-10041/0483 09/07/75 60 590° 3311N 07719W 48.0 122.2 GGGF 5141-14500 00000/0000 1-10041/0484 09/07/75 30 5909 2728N 07856W 49.8 115.3 FG G 5141-16270 00000/0000 1-10041/0460 09/07/75 90 5910 4848N 09736W 40.3 139.0 FFEF 5141-16273 00000/0000 1-10041/0460 09/07/75 100 5910 4723N 09812W 41.1 137.6 FFEF 5141-16282 00000/0000 1-10041/0463 09/07/75 60 5910 4559N 09846W 41.9 136.1 FFEF 5141-16282 00000/0000 1-10041/0463 09/07/75 50 5910 4559N 09846W 41.9 136.1 FFEF 5141-16284 00000/0000 1-10041/0464 09/07/75 50 5910 4308N 09952W 43.4 133.3 FFEF 5141-16291 00000/0000 1-10041/0465 09/07/75 40 5910 4143N 10023W 44.2 131.8 FFEF 5141-16293 00000/0000 1-10041/0466 09/07/75 10 5910 4017N 10052W 44.9 130.3 FFEF 5141-16300 00000/0000 1-10041/0466 09/07/75 10 5910 4017N 10052W 44.9 130.3 FFEF 5141-16300 00000/0000 1-10041/0467 09/07/75 0 5910 3852N 10121W 45.6 128.7 FFEF 5141-16305 00000/0000 1-10041/0468 09/07/75 50 5910 3601N 10217W 46.8 125.6 FFEF 5141-16311 00000/0000 1-10041/0469 09/07/75 50 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0469 09/07/75 50 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0469 09/07/75 50 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0470 09/07/75 50 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0470 09/07/75 50 5910 301N 10311W 48.0 122.3 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 331N 10311W 48.0 122.3 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 300N 10400W 49.0 118.8 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 300N 10400W 49.0 118.8 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 300N 10400W 49.0 118.8 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 2853N 10423W 49.4 117.1												-
\$141=14464												-
5141-14480 00000/0000 1-10041/0482 09/07/75 50 5909 3437N 07654W 47.4 123.9 GG 5141-14482 00000/0000 1-10041/0483 09/07/75 60 590° 3311N 07719W 48.0 122.2 GGGF 5141-14500 00000/0000 1-10041/0484 09/07/75 30 5909 2728N 07856W 49.8 115.3 FG GG 5141-16270 00000/0000 1-10041/0460 09/07/75 90 5910 4848N 09736W 40.3 139.0 FFEF 5141-16273 00000/0000 1-10041/0461 09/07/75 100 5910 4723N 09812W 41.1 137.6 FFEF 5141-16275 00000/0000 1-10041/0462 09/07/75 60 5910 4559N 09846W 41.9 136.1 FFEF 5141-16282 00000/0000 1-10041/0463 09/07/75 20 5910 4433N 09919W 42.7 134.7 FFEF 5141-16284 02000/0000 1-10041/0465 09/07/75 50 5910 433N 09919W 42.7 133.8 FFEF 5141-16293 00000/0000 1-10041/0466 09/07/75 40 5910 4143N 10023W 44.2 131.8 FFEF 5141-16300 00000/0000 1-10041/0466 09/07/75 0 5910 3852N 10121W 45.6 128.7 FFEF 5141-16302 00000/0000 1-10041/0469 09/07/75 40 5910 3852N 10121W 45.6 128.7 FFEF 5141-16311 00000/0000 1-10041/0469 09/07/75 50 5910 3726N 10149W 46.2 127.2 FFEG 5141-16311 00000/0000 1-10041/0469 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16314 00000/0000 1-10041/0470 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1-10041/0470 09/07/75 60 5910 3311N 10311W 48.0 122.3 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 60 5910 315N 10336W 48.5 120.6 FFEF 5141-16325 00000/0000 1-10041/0473 09/07/75 60 5910 3020N 10400W 49.0 118.8 FFEF 5141-16325 00000/0000 1-10041/0477 09/07/75 60 5910 385N 10423W 49.4 117.1 FFEF												
\$141-14482										-		
5141-16270 00000/0000 1=10041/0464 09/07/75 90 5910 4848N 09736W 40.3 139.0 FFEF 5141-16273 00000/0000 1=10041/0461 09/07/75 100 5910 4723N 09812W 41.1 137.6 FFEF 5141-16275 00000/0000 1=10041/0462 09/07/75 60 5910 4559N 09846W 41.9 136.1 FFEF 5141-16282 00000/0000 1=10041/0463 09/07/75 20 5910 4308N 09919W 42.7 134.7 FFEF 5141-16284 00000/0000 1=10041/0464 09/07/75 50 5910 4308N 09952W 43.4 133.3 FFEF 5141-16291 00000/0000 1=10041/0465 09/07/75 40 5910 4133N 10023W 44.2 131.8 FFEF 5141-16293 00000/0000 1=10041/0466 09/07/75 10 5910 4017N 10052W 44.9 130.3 FFEF 5141-16300 00000/0000 1=10041/0466 09/07/75 0 5910 3852N 10121W 45.6 128.7 FFEF 5141-16302 00000/0000 1=10041/0468 09/07/75 40 5910 3726N 10149W 46.2 127.2 FFEG 5141-16311 00000/0000 1=10041/0469 09/07/75 50 5910 3601N 10217W 46.8 125.6 FFEF 5141-16311 00000/0000 1=10041/0469 09/07/75 50 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1=10041/0470 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1=10041/0470 09/07/75 60 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1=10041/0472 09/07/75 60 5910 3020N 10400W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0473 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 3853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 3853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 28												
5141-16270 00000/0000 1=10041/0460 09/07/75 90 5910 4848N 09736W 40*3 139*0 FFEF 5141-16273 00000/0000 1=10041/0461 09/07/75 100 5910 4723N 09812W 41*1 137*6 FFEF 5141-16275 00000/0000 1=10041/0462 09/07/75 60 5910 4559N 09846W 41*9 136*1 FFEF 5141-16282 00000/0000 1=10041/0463 09/07/75 20 5910 4433N 09919W 42*7 134*7 FFEF 5141-16284 070000/0000 1=10041/0464 09/07/75 50 5910 4308N 09952W 43*4 133*3 FFEF 5141-16291 00000/0000 1=10041/0465 09/07/75 40 5910 4143N 10023W 44*2 131*8 FFEF 5141-16293 00000/0000 1=10041/0466 09/07/75 40 5910 4017N 10052W 44*9 130*3 FFEF 5141-16300 00000/0000 1=10041/0467 09/07/75 40 5910 3852N 10121W 45*6 128*7 FFEF 5141-16302 00000/0000 1=10041/0468 09/07/75 40 5910 3726N 10149W 46*2 127*2 FFEG 5141-16305 00000/0000 1=10041/0469 09/07/75 50 5910 3601N 10217W 46*8 125*6 FFEF 5141-16311 00000/0000 1=10041/0470 09/07/75 40 5910 3436N 10244W 47*4 123*9 FFEF 5141-16314 00000/0000 1=10041/0471 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141-16320 00000/0000 1=10041/0472 09/07/75 60 5910 3311N 10311W 48*0 122*3 FFEF 5141-16323 00000/0000 1=10041/0473 09/07/75 70 5910 3020N 10400W 49*4 117*1 FFEF 5141-16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49*4 117*1 FFEF												
5141-16273						The second secon						
5141-16275												
5141=16282 00000/0000 1=10041/0463 09/07/75 20 5910 4433N 09919W 42*7 134*7 FFEF 5141=16284 02000/0000 1=10041/0464 09/07/75 50 5910 4308N 09952W 43*4 133*3 FFEF 5141=16291 00000/0000 1=10041/0465 09/07/75 40 5910 4143N 10023W 44*2 131*8 FFEF 5141=16293 00000/0000 1=10041/0466 09/07/75 10 5910 4017N 10052W 44*9 130*3 FFEF 5141=16300 00000/0000 1=10041/0467 09/07/75 0 5910 3852N 10121W 45*6 128*7 FFEF 5141=16302 00000/0000 1=10041/0468 09/07/75 40 5910 3726N 10149W 46*2 127*2 FFEG 5141=16305 00000/0000 1=10041/0469 09/07/75 50 5910 3601N 10217W 46*8 125*6 FFEF 5141=16311 00000/0000 1=10041/0470 09/07/75 40 5910 3436N 10244W 47*4 123*9 FFEF 5141=16314 00000/0000 1=10041/0470 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141=16320 00000/0000 1=10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141=16323 00000/0000 1=10041/0473 09/07/75 70 5910 3020N 10400W 49*4 117*1 FFEF 5141=16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10423W 49*4 117*1 FFEF								-				
5141-16284				* * * * * * * * * * * * * * * * * * * *								
5141-16291 00000/0000 1-10041/0465 09/07/75 40 5910 4143N 10023W 44.2 131.8 FFEF 5141-16303 00000/0000 1-10041/0467 09/07/75 0 5910 3852N 10121W 45.6 128.7 FFEF 5141-16302 00000/0000 1-10041/0468 09/07/75 40 5910 3726N 10149W 46.2 127.2 FFEG 5141-16305 00000/0000 1-10041/0469 09/07/75 50 5910 3601N 10217W 46.8 125.6 FFEF 5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48.5 120.6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10400W 49.0 118.8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF					711111				100000			
5141-16293 00000/0000 1-10041/0466 09/07/75 10 5910 4017N 10052W 44*9 130*3 FFEF 5141-16300 00000/0000 1-10041/0467 09/07/75 0 5910 3852N 10121W 45*6 128*7 FFEF 5141-16302 00000/0000 1-10041/0468 09/07/75 40 5910 3726N 10149W 46*2 127*2 FFEG 5141-16305 00000/0000 1-10041/0469 09/07/75 50 5910 3601N 10217W 46*8 125*6 FFEF 5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47*4 123*9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10*00W 49*0 118*8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10*23W 49*4 117*1 FFEF									_			
5141-16300 00000/0000 1-10041/0467 09/07/75 0 5910 3852N 10121W 45*6 128*7 FFEF 5141-16302 00000/0000 1-10041/0468 09/07/75 40 5910 3726N 10149W 46*2 127*2 FFEG 5141-16305 00000/0000 1-10041/0469 09/07/75 50 5910 3601N 10217W 46*8 125*6 FFEF 5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47*4 123*9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10*00W 49*0 118*8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10*23W 49*4 117*1 FFEF										-		
5141-16302 00000/0000 1-10041/0468 09/07/75 40 5910 3726N 10149W 46*2 127*2 FFEG 5141-16305 00000/0000 1-10041/0469 09/07/75 50 5910 3601N 10217W 46*8 125*6 FFEF 5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47*4 123*9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10*00W 49*0 118*8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10*23W 49*4 117*1 FFEF								100	-			
5141-16305 00000/0000 1-10041/0469 09/07/75 50 5910 3601N 10217W 46.8 125.6 FFEF 5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48.5 120.6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10#00W 49.0 118.8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10#23W 49.4 117.1 FFEF					_							
5141-16311 00000/0000 1-10041/0470 09/07/75 40 5910 3436N 10244W 47.4 123.9 FFEF 5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48.0 122.3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48.5 120.6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10#00W 49.0 118.8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10#23W 49.4 117.1 FFEF							-					
5141-16314 00000/0000 1-10041/0471 09/07/75 50 5910 3311N 10311W 48*0 122*3 FFEF 5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10#00W 49*0 118*8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10#23W 49*4 117*1 FFEF												
5141-16320 00000/0000 1-10041/0472 09/07/75 60 5910 3145N 10336W 48*5 120*6 FFEF 5141-16323 00000/0000 1-10041/0473 09/07/75 70 5910 3020N 10#00W 49*0 118*8 FFEF 5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10#23W 49*4 117*1 FFEF												
5141=16323 00000/0000 1=10041/0473 09/07/75 70 5910 3020N 10#00W 49*0 118*8 FFEF 5141=16325 00000/0000 1=10041/0474 09/07/75 60 5910 2853N 10#23W 49*4 11Z*1 FFEF										The state of the s		
5141-16325 00000/0000 1-10041/0474 09/07/75 60 5910 2853N 10423W 49.4 117.1 FFEF					_							
	25) TO (C) (50) (1) (1) (2) (2) (3) (3) (3) (4) (4)											
3141410336 UUUUU/UUUU 1410U41/04/5 09/0///5 OU 5310 2/20N 10#4/W 4908 11503 FFEF	5141-16332	00000/0000	1-10041/0475	09/07/75	60	5910	2726N	10447W	49.8	115.3		FFEF

KEYS: CLOUD COVER % 0 TO 100 . % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	PAL PRINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5142=14495	00000/00000	1-10041/0505	09/08/75	90	5923	4723N	07349W	40•8	137•8		FGGG
5142-14502	00000/0000	1-10041/0506	09/08/75	80	5923	4558N	07#23W	41.6	136.4		FGGG
5142-14504	00000/00000	1-10041/0507	09/08/75	60	5923	4433N	07456W	42.4	135.0		GGGG
5142-14511	00000/0000	1-10041/0508	09/08/75	60	5923	4308N	07 527 W	43+2	133.6		GGGG
5142-14513	00000/0000	1-10041/0509	09/08/75	60	5923	4143N	07558W	43+9	132 • 1		GGGG
5142-14520	00000/0000	1-10041/0510	09/08/75	80	5923	4018N	07628W	44.7	130.6		G GG G
5142-14522	00000/0000	1-10041/0511	09/08/75	70	5923	3852N	07657W	45•3	129 • 1		GGGG
5142-14525	00000/0000	1-10041/0512	09/08/75	70	5923	3726N	07725W	46.0	127.5		GGGG
5142-14531	00000/0000	1-10041/0513	09/08/75	80	5923	3601N	07753W	46 • 6	126.0		FGGG
5142-14534	00000/0000	1-10041/0514	09/08/75	90	5923	3436N	07 8 19W	47.2	124.3		GFGG
5142-14540	00000/0000	1-10041/0515	09/08/75	90	5923	3310N	07845W	47.8	122.7		FGEG
5142-14545	00000/0000	1-10041/0516	09/08/75	50	5923	3019N	07935W	48 • 8	119.3		GGGG
5142-14552	00000/0000	1-10041/0517	09/08/75	30	5923	2852N	07959W	49•3	117.6		FFGG
5142-14554	00000/0000	1-10041/0518	09/08/75	30	5923	2726N	08055M	49 • 7	115.8		GGGG
5142-14561	00000/0000	1 • 10041/0519	09/08/75	30	5923	2600:4	08045W	50 • 1	114.0		GGGG
5142-14563	00000/0000	1-10041/0520	09/08/75	30	5923	2433N	08108W	50.4	112.2		GGGF
5142-16324	00000/0000	1 • 100 4 1 / 0532	09/08/75	20	5924	4847N	09902W	40.0	139.2		FFEG
5142-16331	00000/0000	1-10041/0533	09/08/75	10	5924	4722N	09938W	40+8	137.9		GPEG
5142-16333	00000/0000	1-10041/0534	09/08/75	20	5924	4557N	10012W	41.6	136.5		GFGG
5142-16340	00000/0000	1-10041/0535	09/08/75	10	5924	4432N	10046W	42.4	135.0		FFGG
5142-16342	00000/0000	1-10041/0536	09/08/75	0	5924	4306N	10118W	43.2	133.6		FGGG
5142-16345	00000/0000	1-10041/0537	09/08/75	40	5924	4141N	10150W	43.9	132.1		FFEG
5142-16351	00000/0000	1-10041/0538	09/08/75	40	5924	4016N	10220W	44.6	130.6		GFGG
5143-14562	00000/0000	1-10041/0521	09/09/75	40	5937	4432N	07623W	42.1	135.3		GGGG
5143-14565	00000/00000	1-10041/0522	09/09/75	70	5937	4307N	07655W	42.9	133.9		GGGG
5143-14571	00000/00000	1-10041/0523	09/09/75	50	5937	4141N	07726W	43.7	132.5		
5143-14574	00000/0000	1-10041/0524	09/09/75	20	5937	4016N	07755W	44.4	131.0		GG G G FF G G
5143-14580	00000/0000	1-10041/0525	09/09/75	20	5937	3851N	07823W	45.1	129•5 127•9		FFGG
5143-14583	00000/0000	1-10041/0526	09/09/75	20	5937	3725N	07851W	45 • 8			GGGG
5143-14585	00000/0000	1-10041/0527	09/09/75	50	5937	3600N	07918W	46.4	126.4		GGGG
5143-14592	00000/0000		09/09/75	40	5937	3434N	07944W	47.0	124.8		FGGG
5143-14594	00000/0000		09/09/75	60	5937	3308N	08011W	47.6	123.1		GGG
5143-15001	00000/0000	1-10041/0530	09/09/75	50	5937	3142N	08036W	48 • 1	121.5		
5143-15003	00000/0000		09/09/75	70	5937	3016N	08101W	48•6	119.8		GGGG FFGG
5143-16391	00000/00000		09/09/75	0	5938	4556N	10139W	41.3	136.8		GGEG
5143-16394	00000/0000	1-10041/0591	09/09/75	0	5938	4431N	10213W	42•1	135+3		GOE G

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. +* = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	9RBIT NUMBER		PAL PRINT MAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	MSS 45678
5143-16400	00000/0000	1-10041/0592	09/09/75	10	5938	4306N	10245W	42.9	133.9		FFFG
5143-16403	00000/0000	1-10041/0593	09/09/75	40	5938	4141N	10317W	43.7	132.5		GFEG
5143-16412	00000/00000	1-10041/0594	09/09/75	30	5938	3849N	10416W	45 • 1	129.5		FFEG
5144-15005	00000/0000	1-10041/0539	09/10/75	60	5951	4849N	07605W	39 • 4	139.8		FGGF
5144-15011	00000/00000	1-10041/0540	09/10/75	50	5951	4724N	07641W	40.2	138.5		FFEF
5144-15014	00000/0000	1-10041/0541	09/10/75	90	5951	4559N	07716W	41.0	137 • 1		FFFF
5144-15020	00000/00000	1=10041/0542	09/10/75	70	5951	4433N	07749W	41.8	135.7		FFEF
5144-15023	00000/0000	1-10041/0543	09/10/75	60	5951	4307N	07821W	42.6	134.3		FFEG
5144-15025	00000/0000	1-10041/0544	09/10/75	30	5951	4143N	07852W	43.4	132.9		FFGG
5144-15032	00000/0000	1-10041/0545	09/10/75	10	5951	4018N	07921W	44.1	131.4		FFGG
5144-15034	00000/0000	1-10041/0546	09/10/75	30	5951	3853N	07950W	44.8	129.9		FFGF
5144-15041	00000/0000	1-10041/0547	09/10/75	90	5951	3727N	08017W	45.5	128.4		FFEG
5144-15043	00000/0000	1-10041/0548	09/10/75	90	5951	3601N	08044W	46 • 1	126.8		FFEF
5144-15050	00000/0000	1-10041/0549	09/10/75	60	5951	3436N	08111W	46.8	125.3		FFEF
5144-15052	00000/0000	1-10041/0550	09/10/75	60	5951	3311N	08137W	47.3	123.6		FGEG
5144-15055	00000/00000	1-10041/0551	09/10/75	90	5951	3145N	08505M	47.9	122.0		FFGG
5144-15061	00000/0000	1-10041/0553	09/10/75	70	5951	3019N	08227W	48 • 4	120.3		EG
5144-15064	00000/0000	1-10041/0552	09/10/75	60	5951	2853N	08251W	48+9	118.6		FFEF
5144-16440	00000/0000	1-10041/0610	09/10/75	30	5952	4847N	10154W	39•3	139.8		GGEG
5144-16443	00000/0000	1-10041/0611	09/10/75	0	5952	4723N	10231W	40.2	138 • 5		FGEF
5144-16445 5144-16452	00000/0000	1-10041/0612	09/10/75	10	5952	4558N	10305W	41.0	137 • 1		GGGG
	00000/0000	1-10041/0613	09/10/75	30	5952	4433N	10339W	41.8	135.7		GGGG
5144-16454 5144-16461	00000/0000	1=10041/0614	09/10/75	30	5952 5952	4308N	10411W	42.6	134.3		FGGG
5144-16463		1-10041/0615	09/10/75			4144N	10443W	43.4	132.9		FFGG
5144-16470	00000/0000	1-10041/0616	09/10/75	50 40	5952 5952	4019N 3854N	10513W	44 • 1	131.4		FGGG
5144-16472	00000/0000	1-10041/0618	09/10/75	20	5952	3728N	10543W 10610W	44.8	129.9		GGGG
5144-16475	00000/0000	1-10041/0619	09/10/75	20	5952	3602N	10610W	45 • 5 46 • 1			GGGG
5144-16481	00000/0000	1=10041/0620	09/10/75	40	5952	3436N	10704W	46.8	126.9		GGGG
5144-16484	00000/0000	1=10041/0621	09/10/75	20	5952	3310N	10729W	47.3	125•3 123•7		GGGG
5145-15063	00000/0000	1-10041/0563	09/11/75	100	5965	4847N	07732W	39•1	140.1		GGGG GGE
5145-15083	00000/0000	1-10041/0564	09/11/75	80	5965	4557N	07842W	40.7	137.4		GGFG
5145-15074	00000/0000	1=10041/0565	09/11/75	60	5965	4432N	07915W	41.6			FFEG
5145-15081	00000/0000	1=10041/0566	09/11/75	50	5965	4307N	07915W	42.3	136.0		
5145-15083	00000/0000	1=10041/0567	09/11/75	80	5965	4142N	08018W	43.1	134.6 13 3 .2		FFEG GGEG
5145-15090	00000/0000	1-10041/0568	09/11/75	80	5965	4016N	08048W	43.9	-		GGGG
3143-15040	0000070000	1-100-1/0308	04/11//2	00	3963	TOION	00048W	43.3	131.8		GGMG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:09 BCT 02,175

ERTS-1 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CEVER	ORBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
5145-15092	00000/0000	1-10041/0569	09/11/75	90	5965	3851N	08116W	44.6	130.3		GFEG
5145-15095	00000/0000	1-10041/0570	09/11/75	70	5965	3726N	08144W	45.3	128.8		GGEG
5145-15101	00000/0000	1-10041/0571	09/11/75	80	5965	3600N	08211W	45.9	127.3		GGEG
5145-15104	00000/0000	1-10041/0572	09/11/75	90	5965	3434N	08237W	46.5	125.7		GGEG
5145-15110	00000/0000	1-10041/0573	09/11/75	80	5965	3309N	08302W	47 • 1	124.1		GGEG
5145-15113	00000/0000	1-10041/0574	09/11/75	60	5965	3144N	08328W	47.7	122.5		GGEG
5145-15115	00000/0000	1-10041/0575	09/11/75	50	5965	3018N	08352W	48.2	120.8		GGEF
5145-15122	00000/0000	1=10041/0576	09/11/75	60	5965	2852N	08#16W	48.7	119.1		GGEF
5145-16494	00000/0000	1-10041/0649	09/11/75	30	5966	4847N	10321W	39.0	140.1		GGGG
5145-16501	00000/0000	1-10041/0650	09/11/75	30	5966	4720N	10357W	39.9	138.8		GFGG
5145-16503	00000,00000	1-10041/0651	09/11/75	60	5966	4554N	10#32W	40.7	137.4		FPGG
5145-16510	00000/0000	1=10041/0652	09/11/75	90	5966	4429N	10505W	41.5	136.0		GFGG
5145-16512	00000/0000	1-10041/0653	09/11/75	100	5966	4305N	10537W	42.3	134.6		GGGG
5145-16515	00000/0000	1-10041/0654	09/11/75	90	5966	4140N	10607W	43.1	133.2		GFGG
5145-16521	00000/00000	1-10041/0655	09/11/75	70	5966	4016N	10638W	43.8	131.8		GGGG
5145-16524	00000/0000	1-10041/0656	09/11/75	80	5966	3852N	10708W	44.6	130.3		GGGG
5145-16530	00000/0000	1-10041/0657	09/11/75	70	5966	3726N	10736W	45.2	128+8		GGEF
5145-16533	00000/0000	1-10041/0658	09/11/75	20	5966	3600N	10803W	45.9	127.3		GGGG
5145-16535	00000/0000	1-10041/0659	09/11/75	10	5966	3434N	10830W	46.5	125.7		GGGG
5145-16542	00000/0000	1-10041/0660	09/11/75	20	5966	3309N	10856W	47.1	124.1		GGGF
5146-16553	00000/0000	1-10041/0622	09/12/75	10	5980	4845N	10#47W	38 • 7	140+4		GGGG
5146-16555	00000/0000	1-10041/0623	09/12/75	0	5980	4720N	10523W	39 • 6	139 • 1		GFGF
5146-16562	00000/0000	1-10041/0624	09/12/75	0	5980	4554N	10 5 57W	40.4	137.7		GGGG
5146-16564	00000/00000	1-10041/0625	09/12/75	0	5980	4429N	10630W	41.3	136 • 4		GFGG
5146-16571	00000/00000	1-10041/0626	09/12/75	10	5980	4305N	10703W	42.1	135.0		GFGG
5146-16573	00000/0000	1-10041/0627	09/12/75	80	5980	4140N	10734W	42.8	133.6		FGGG
5147-15181	00000/00000	1-10041/0554	09/13/75	70	5993	4723N	08100W	39+3	139.4		GFEG
5147-15184	00000/0000	1-10041/0555	09/13/75	60	5993	4558N	08134W	40 • 1	138 • 1		GGEG
5147-15190	00000/00000	1-10041/0556	09/13/75	70	5993	4432N	08207W	41.0	136.7		GGFG
5147-15193	00000/0000	1-10041/0557	09/13/75	50	5993	4307N	08533A	41 • 8	135 • 3		GGFG
5147-15195	00000/0000	1-10041/0558	09/13/75	70	5993	4142N	08309W	42.5	134.0		GGF G
5147-15202	00000/0000	1-10041/0559	09/13/75	40	5993	4016N	08339W	43.3	132.5		GGEG
5147-15204	00000/0000	1-10041/0560	09/13/75	30	5993	3851N	08#08W	44.0	131 • 1		FGGG
5147-15211	00000/0000	1-10041/0561	09/13/75	50	5993	3725N	08436W	44.7	129.6		GGEG
5147-15213	00000/0000	1-10041/0562	09/13/75	20	5993	3600N	08503W	45 . 4	128 • 1		GGEG
5147-17011	00000/0000	1-10041/0635	09/13/75	0	5994	4848N	10612W	38 • 4	140.7		GGGG

BBSERVATION 10	MICROFILM POSITION RBV	IN ROLL MSS	DATE ACQUIRED	CHOUD	9RBIT NUMBER		MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5147-17013	00000/0000	1-10041/0636	09/13/75	0	5994	4722N	10648W	39•3	139.4		GGGG
5147-17020	00000/0000	1-10041/0637	09/13/75	0	5994	4557N	10723W	40 • 1	138 • 1		FFGF
5147-17022	00000/0000	1-10041/0638	09/13/75	0	5994	4433N	10757W	40.9	136.7		GGGG
5147-17025	00000/0000	1-10041/0639	09/13/75	10	5994	4308N	10829W	41.7	135 • 4		GFG G
5147-17031	00000/00000	1-10041/0640	09/13/75	30	5994	4142N	10900W	42.5	134.0		GGGG
5147-17034	00000/0000	1-10041/0641	09/13/75	70	5994	4017N	10930W	43.3	138.6		GGGG
5147-17040	00000/0000	1-10041/0642	09/13/75	40	5994	3851N	10 9 59W	44.0	131 . 1		GGFG
5147-17043	00000/0000	1-10041/0643	09/13/75	60	5994	3726N	11027W	4407	129.7		FGGF
5147-17045	00000/0000	1-10041/0644	09/13/75	70	5994	3601N	11055W	45 • 4	128.2		GGGG
5147-17052	00000/0000	1-10041/0645	09/13/75	40	5994	3436N	11122W	46.0	126.6		GFGG
5147-17054	00000/0000	1-10041/0646	09/13/75	20	5994	3310N	11147W	46.7	125 • 1		GGGG
5147-17061	00000/0000	1-10041/0647	09/13/75	10	5994	3144N	11212W	47.3	123.5		GGEG
5147-17063	00000/0000	1-10041/0648	09/13/75	10	5994	3018N	11236W	47.8	121.8		FFEF
5148-15233	00000/0000	1-10041/0595	09/14/75	90	6007	4847N	08148W	38 • 1	141 • 0		FGEG
5148-15240	00000/0000	1-10041/0596	09/14/75	70	6007	4722N	08 2 25W	39 • 0	139.7		GGEG
5148-15242	00000/0000	1-10041/0597	09/14/75	40	6007	4557N	08300W	39.8	138.4		GGEG
5148-15245	00000/0000	1-10041/0598	09/14/75	10	6007	4432N	08333W	40 • 7	137.0		FGGG
5148-15251	00000/0000	1-10041/0599	09/14/75	10	6007	4307N	08#05W	41.5	135.7		FGGG
5148-15254	00000/0000	1-10041/0600	09/14/75	10	6007	4141N	08#36W	42.3	134.3		GGGG
5148-15260	00000/0000	1-10041/0601	09/14/75	0	6007	4016N	08506W	43.0	132.9		FGGG
5148-15263	00000/0000	1-10041/0602	09/14/75	10	6007	3851N	08535W	43.8	131.5		GGGG
5148-15265	00000/0000	1-10041/0603	09/14/75	20	6007	3726N	08603W	44.5	130.0		FGGG
5148-15272	00000/0000	1-10041/0604	09/14/75	50	6007	3600N	08630M	45.2	128.5		FGGG
5148-15274	00000/0000	1-10041/0605	09/14/75	80	6007	3435N	08657W	45.8	127.0		GGGG
5148-15281	00000/0000	1-10041/0606	09/14/75	40	6007	3309N	08723W	46.5	125.5		GGGG
5148-15283	00000/0000	1-10041/0607	09/14/75	30	6007	3144N	08748W	47 • 1	123.9		FGEG
5148-15290	00000/0000	1-10041/0608	09/14/75	30	6007	3018N	08813W	47.6	122.3		FFEG
5148-15292	00000/0000	1-10041/0609	09/14/75	10	6007	2852N	08837W	48 • 1	120.6		FGGG
5148-17065	00000/0000	1-10041/0578	09/14/75	0	6008	4846N	10739W	38 • 1	141.0		PFEF
5148-17071	00000/0000	1-10041/0579	09/14/75	0	6008	4721N	10815W	39.0	139.7		FFGG
5148-17074	00000/0000	1-10041/0580	09/14/75	10	6008	4557N	10850W	39.8	138.4		GFEG
5148-17080	00000/0000	1-10041/0581	09/14/75	20	6008	4432N	10923W	40.6	137.0		FFEG
5148-17083	00000/0000	1-10041/0582	09/14/75	30	6008	4306N	10955W	41.5	135 • 7		GFEG
5148-17085	00000/0000	1-10041/0583	09/14/75	20	6008	4141N	11026W	42.3	134.3		GGEG
5148-17092	00000/0000	1-10041/0577	09/14/75	30	6008	4016N	11056W	43.0	132.9		G FG
5148-17094	00000/0000	1-10041/0584	09/14/75	40	6008	3850N	11125W	43.8	131.5		GGEF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
5148-17101	00000/0000	1-10041/0585	09/14/75	20	6008	3725N	11153W	44.5	130.0		GGEG
5148-17103	00000/0000		09/14/75	30	6008	3600N	11221W	45.2	128.6		G
5148-17110	00000/0000		09/14/75	20	6008	3434N	11248W	45+8	127 • 1		GGEG
5148-17112	00000/0000		09/14/75	10	6008	3308N	11313W	46.4	125.5		FFEG
5148-17115	00000/0000		09/14/75	30	6008	3142N	11338W	47.0	123.9		GGEG
5149-15291	00000/0000	1-10041/0628	09/15/75	90	6021	4845N	08316W	37.8	141.2		GGGG
5149-15294	00000/0000		09/15/75	80	6021	4720N	08352W	38.7	140.0		FGEG GGGG
5149-15300	00000/0000		09/15/75	30 70	6021 6021	4556N	08427W 08 5 00W	39·5 40·4	138.7		FGGF
5149-15303	00000/0000		09/15/75	90	6021	4431N 4305N	08 5 32W	41.2	136.0		FGGG
5149-15305	00000/0000		09/15/75	90	6021		08603M	42.0	134.6		GFGG
5149-15312 5149-15314	00000/0000		09/15/75	70	6021	4140N 4015N	08633W	42.8	133.3		GGGG
5150-15402	00000/0000		09/15/75	100	6035	3015N	09105W	47.2	123.2		FFEP
5150-15402	00000/0000		09/16/75	40	6036	4844N	11031W	37.5	141.5		FFEF
5150-17181	00000/0000	1-10041/0663	09/16/75	50	6036	4719N	11107W	38.4	140.3		FFEF
5150-17190	00000/0000		09/16/75	80	6036	4554N	11142W	39 • 2	139 • 0		FFEF
5150-17192	00000/0000		09/16/75	60	6036	4429N	11215W	40.1	137.7		FFEG
5150-17195	00000/0000		09/16/75	70	6036	4304N	11247W	40.9	136.4		FFEF
5150-17195	00000/0000		09/16/75	50	6036	4139N	11318W	41.7	135.0		FFEF
5150-17204	00000/0000		09/16/75	20	6036	4014N	11349W	42.5	133.6		FFEF
5150-17210	00000/0000		09/16/75	30	6036	3849N	11#18W	43.2	132.3		FFEF
5150-17213	00000/0000		09/16/75	30	6036	3724N	11446W	44.0	130.8		FFEF
5150-17215	0000/0000		09/16/75	30	6036	3558N	1151 W	44.7	129.4		FFEF
5150-17222	00000/0000	1-10041/0672	09/16/75	20	6036	3432N	115+0W	45.3	127.9		FFEG
5150-17231	00000/0000		09/16/75	20	6036	3139N	11630W	46.6	124.8		FFEF
5151-15403	00000/0000		09/17/75	80	6049	4847N	08607W	37.1	141.8		FGGG
5151-15410	00000/00000		09/17/75	90	6049	4723N	08644W	38.0	140.6		GGEG
5151-15412	00000/00000	1-10041/0695	09/17/75	80	6049	4558N	08719W	38.9	139.3		GGEG
5151-15415	00000/00000	1-10041/0696	09/17/75	50	6049	4433N	08753W	39.8	138.0		GGFG
5151-15421	00000/0000	1-10041/0697	09/17/75	80	6049	4307N	08824W	40.6	136.7		GGEG
5151-15430	00000/0000	1-10041/0698	09/17/75	90	6049	4017N	08924W	42.2	134.0		GGEG
5151-15433	00000/0000	1-10041/0699	09/17/75	90	6049	3852N	08953W	43.0	132.7		GGEG
5151-15435	00000/0000	1-10041/0700	09/17/75	90	6049	3726N	09050M	43.7	131.3		GGEG
5151-15442	00000/0000	1-10041/0701	09/17/75	90	6049	3600N	09047W	44.4	129.8		GGEG
5151-15444	00000/0000	1-10041/0702	09/17/75	90	6049	3435N	09114W	45 • 1	128.4		GGEG
5151-15451	00000/0000	1-10041/0703	09/17/75	90	6049	3309N	09140W	45 • 8	126.9		GGFG

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

\$151-15453 00000/0000 1-10041/0704 09/17/75 90 6049 3143N 09205N 46.4 125.3 GGEG 5151-15460 00000/0000 1-10041/0705 09/17/75 80 6049 3017N 09230N 47.0 123.8 GGEG 5151-15462 00000/0000 1-10041/0705 09/17/75 40 6049 2850N 0925N 47.5 122.2 GGEG 5151-15465 00000/0000 1-10041/0707 09/17/75 40 6049 27/84N 09317N 48.1 120.5 GGEG 5151-15465 00000/0000 1-10041/0683 09/18/75 40 6063 4017N 09051N 41.9 134.4 FGEF 5152-15491 00000/0000 1-10041/0684 09/18/75 40 6063 4017N 09051N 41.9 134.4 FGEF 5152-15505 00000/0000 1-10041/0685 09/18/75 40 6063 3852N 09120N 42.7 133.0 GGEG 5152-15505 00000/0000 1-10041/0686 09/18/75 50 6063 3852N 09120N 42.7 133.0 GGEG 5152-15505 00000/0000 1-10041/0686 09/18/75 50 6063 314NN 09332N 46.2 125.8 GGGG 5152-15510 00000/0000 1-10041/0689 09/18/75 50 6063 314NN 09332N 46.2 125.8 GGGG 5152-15510 00000/0000 1-10041/0689 09/18/75 50 6063 314NN 09332N 46.2 125.8 GGGG 5152-15510 00000/0000 1-10041/0689 09/18/75 60 6063 314NN 09332N 46.2 125.8 GGGG 5152-15520 00000/0000 1-10041/0689 09/18/75 40 6063 2851N 09921N 47.3 122.7 FFEF 5152-15520 00000/0000 1-10041/0690 09/18/75 40 6063 2851N 09921N 47.3 122.7 FFEF 5152-15520 00000/0000 1-10041/0691 09/18/75 30 6063 2851N 09921N 48.8 117.7 FFEF 5152-15520 00000/0000 1-10041/0691 09/18/75 30 6063 2851N 09921N 47.3 122.7 FFEF 5152-15520 00000/0000 1-10041/0692 09/18/75 30 6063 2558N 09508N 48.4 119.4 GFEF 5152-1532 00000/0000 1-10041/0674 09/18/75 0 6064 4305N 11555N 39.4 138.4 FGGF 5152-17331 00000/0000 1-10041/0676 09/18/75 0 6064 4305N 11555N 39.4 138.4 FFEF 5152-17331 00000/0000 1-10041/0676 09/18/75 0 6064 4305N 11505N 41.1 135.8 FFEG 5152-17332 00000/0000 1-10041/0678 09/18/75 20 6064 3850N 11709N 42.7 133.1 FFEF 5152-17331 00000/0000 1-10041/0678 09/18/75 20 6064 3850N 11709N 42.7 133.1 FFEF 5152-17331 00000/0000 1-10041/0678 09/18/75 20 6064 372NN 11609N 41.1 135.8 FFEG 5152-17332 00000/0000 1-10041/0678 09/18/75 20 6064 372NN 11609N 41.1 135.8 FFEG 5152-17332 00000/0000 1-10041/0680 09/18/75 20 6064 372NN 11609N 41.1 130.9 FFEG 5153-15540 00000/0000 1-1	BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE	CEVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
Sistance			1-10041/0704	09/17/75	90	6049	3143N	09205W	46.4	125.3		GGEG
Sistatises												
Si52-i548												1117 - 231 100 177
5152-15502 00000/0000 1-10041/0685 09/18/75 60 6063 3852N 0924N 44-9 128-8 FGEG 5152-15505 00000/0000 1-10041/0685 09/18/75 50 6063 3310N 09306W 45-5 127-3 FGEG 5152-15511 00000/0000 1-10041/0688 09/18/75 50 6063 3144N 09332W 46-2 125-8 GGGG 5152-15514 00000/0000 1-10041/0688 09/18/75 60 6063 3017N 09357W 46-8 124-2 GGGG 5152-15510 00000/0000 1-10041/0688 09/18/75 60 6063 3017N 09357W 46-8 124-2 GGGG 5152-15520 00000/0000 1-10041/0689 09/18/75 40 6063 2851N 09421W 47-3 122-7 FFEF 5152-15528 00000/0000 1-10041/0690 09/18/75 30 6063 2851N 09421W 47-3 122-7 FFEF 5152-15528 00000/0000 1-10041/0690 09/18/75 30 6063 2558N 09508W 48-4 119-4 GFEF 5152-15528 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48-4 119-4 GFEF 5152-15528 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48-4 119-4 GFEF 5152-15528 00000/0000 1-10041/0674 09/18/75 10 6064 4305N 11505W 39-4 138-4 FGGF 5152-17310 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11505W 39-4 138-4 FGGF 5152-17310 00000/0000 1-10041/0676 09/18/75 0 6064 4015N 11609W 41-1 135-8 FFEG 5152-17322 00000/0000 1-10041/0677 09/18/75 20 6064 4015N 11609W 41-1 135-8 FFEG 5152-17322 00000/0000 1-10041/0678 09/18/75 20 6064 4015N 11609W 41-1 135-8 FFEG 5152-17322 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17328 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17340 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5153-15540 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFEF 5153-15540 00000/0000 1-10041/0720 09/19/75 80 6077 308N 09117W 40-0 137-4 FGEG 5153-15540 00000/0000 1-10041/0725 09/19/75 90 6077 308N 09149W 40-8 136-1 FGGG 5153-15560 00000/0000 1-10												
5152-15505 00000/0000 1-10041/0685 09/18/75 50 6063 3330N 09306W 45.5 127.3 FGEG 5152-15511 00000/0000 1-10041/0687 09/18/75 50 6063 3314W 09332W 46.2 125.8 GGGG 5152-15514 00000/0000 1-10041/0688 09/18/75 50 6063 3314W 09332W 46.2 125.8 GGGG 5152-15514 00000/0000 1-10041/0689 09/18/75 40 6063 3017N 09357W 46.8 124.2 GGGG 5152-15520 00000/0000 1-10041/0699 09/18/75 40 6063 2724W 09444W 47.9 121.0 FFEF 5152-15525 00000/0000 1-10041/0691 09/18/75 30 6063 2558W 09508W 48.4 119.4 GFEF 5152-15532 00000/0000 1-10041/0691 09/18/75 30 6063 2558W 09508W 48.4 119.4 GFEF 5152-15532 00000/0000 1-10041/0674 09/18/75 30 6063 2558W 09508W 48.8 117.7 FFEF 5152-15532 00000/0000 1-10041/0674 09/18/75 30 6063 2558W 09508W 48.8 117.7 FFEF 5152-15532 00000/0000 1-10041/0675 09/18/75 30 6063 2558W 09508W 48.8 117.7 FFEF 5152-17304 00000/0000 1-10041/0676 09/18/75 30 6064 2432W 0951W 48.8 117.7 FFEF 5152-17311 00000/0000 1-10041/0676 09/18/75 0 6064 4430N 11505W 39.4 138.4 FGGG 5152-17331 00000/0000 1-10041/0677 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG 5152-17320 00000/0000 1-10041/0677 09/18/75 20 6064 4015N 11639W 41.1 135.8 FFEG 5152-17332 00000/0000 1-10041/0679 09/18/75 20 6064 3724W 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724W 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44.1 130.3 FFEG 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44.1 130.3 FFEG 5152-17334 000000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44.1 130.3 FFEG 5153-15542 00000/0000 1-10041/0720 09/18/75 20 6064 3559N 11805W 44.1 130.3 FFEG 5153-15540 00000/0000 1-10041/0720 09/18/75 80 6077 4038N 09117W 40.0 137.4 FGEG 5153-15554 00000/0000 1-10041/0725 09/19/75 80 6077 4038N 09117W 40.0 137.4 FGEG 5153-15554 00000/0000 1-10041/0726 09/19/75 80 6077 3725N 09316W 43.9 130.0 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 305N 09349W 45.9 126.2 FGGG 5153-15567 00000/0000 1-10041/0730 09/19/75 80 6077 305N 09349W 45.9 126.2 FGGG 5153-15567 00000/0000 1-1					-							
\$152-15511 00000/0000 1-10041/0686 09/18/75 50 6063 3310N 09336W 45.5 127.3 FGEG GGGG 5152-15514 00000/0000 1-10041/0688 09/18/75 50 6063 314N 09337W 46.8 12*.2 GGGG GGGG 5152-15520 00000/0000 1-10041/0689 09/18/75 40 6063 2851N 09921W 47.3 122.7 FFEF 5152-15525 00000/0000 1-10041/0691 09/18/75 40 6063 2851N 09921W 47.3 122.7 FFEF 5152-15525 00000/0000 1-10041/0691 09/18/75 40 6063 272NN 0944W 47.9 121.0 FFEF 5152-15525 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-15525 000000/0000 1-10041/0692 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-17304 00000/0000 1-10041/0675 09/18/75 10 6064 4430N 11505W 39.4 138.4 FGGG GGG 5152-17311 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG S152-17313 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG S152-17320 00000/0000 1-10041/0677 09/18/75 20 6064 4015N 11639W 41.9 134.4 FFEG S152-17322 00000/0000 1-10041/0678 09/18/75 20 6064 4015N 11639W 41.9 134.4 FFEG S152-17325 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17331 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17332 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFEF S153-15540 00000/0000 1-10041/0729 09/19/75 80 6077 4308N 09117W 40.0 137.4 FGEG S153-15540 00000/0000 1-10041/0729 09/19/75 90 6077 4143N 09149W 40.8 136.1 FGGG S153-15554 00000/0000 1-10041/0729 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG S153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3851N 09340W 43.9 130.6 FGGG S153-15554 00000/0000 1-10041/0728 09/19/75 80 6077 3851N 09340W 45.9 126.2 FGGG S153-15557 00000/0000 1-10041/0730 09/19/75 80 6077 305N 09340W 45.9 126.2 FGGG S153-15557					-							
5152-15514 00000/0000 1-10041/0688 09/18/75 60 6063 3117N 09332W 46.2 125.8 GGGG 5152-15520 00000/0000 1-10041/0689 09/18/75 40 6063 2851N 09421W 47.3 122.7 FFEF 5152-15525 00000/0000 1-10041/0690 09/18/75 40 6063 2851N 09421W 47.3 122.7 FFEF 5152-15525 00000/0000 1-10041/0690 09/18/75 40 6063 2724N 09444W 47.9 121.0 FFEF 5152-15525 00000/0000 1-10041/0692 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-15532 00000/0000 1-10041/0692 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-17304 00000/0000 1-10041/0674 09/18/75 10 6064 4430N 11505W 39.4 138.4 FGGF 5152-17311 00000/0000 1-10041/0676 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG 5152-17320 00000/0000 1-10041/0676 09/18/75 0 6064 4140N 11609W 41.1 135.8 FFEG 5152-17320 00000/0000 1-10041/0677 09/18/75 20 6064 4140N 11609W 41.9 134.4 FFEG 5152-17322 00000/0000 1-10041/0679 09/18/75 20 6064 3850N 11709W 42.7 133.1 FFEF 5152-17325 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17334 00000/0000 1-10041/0681 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5153-15540 00000/0000 1-10041/0720 09/19/75 80 6074 4721N 08347W 47.8 128.8 FFEF 5153-15540 00000/0000 1-10041/0723 09/19/75 80 6077 4308N 09117W 40.0 137.4 FGGG 5153-15540 00000/0000 1-10041/0725 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 45.9 126.2 FGGG 5153-15557 00000/0000 1									44.9			FGEG
5152-15514 00000/0000 1-10041/0688 09/18/75 60 6063 3017N 09357N 46.8 124.2 GGGG 5152-15520 00000/0000 1-10041/0689 09/18/75 40 6063 2851N 09421W 47.3 122.7 FFEF 5152-15523 00000/0000 1-10041/0691 09/18/75 30 6063 2724N 09444W 47.9 121.0 FFFF 5152-15532 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-15325 00000/0000 1-10041/0692 09/18/75 30 6063 2432N 09531W 48.8 117.7 FFFF 5152-17304 00000/0000 1-10041/0675 09/18/75 10 6064 4430N 11505W 39.4 138.4 FGGF 5152-17311 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG 5152-17331 00000/0000 1-10041/0676 09/18/75 0 6064 4140N 11609W 41.1 135.8 FFEG 5152-17320 00000/0000 1-10041/0677 09/18/75 0 6064 4015N 11639W 41.9 134.4 FFEG 5152-17320 00000/0000 1-10041/0678 09/18/75 20 6064 4015N 11639W 41.9 134.4 FFEG 5152-17322 00000/0000 1-10041/0678 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5153-1533 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11856W 44.1 130.3 FFEG 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11856W 44.1 130.3 FFEG 5153-15540 00000/0000 1-10041/0729 09/19/75 80 6077 4017N 09219W 41.6 134.8 FGGG 5153-15540 00000/0000 1-10041/0729 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15554 00000/0000 1-10041/0729 09/19/75 90 6077 308N 09117W 40.0 137.4 FGGG 5153-15554 00000/0000 1-10041/0729 09/19/75 90 6077 308N 09140W 40.8 136.6 FGGG 5153-15560 00000/0000 1-10041/0729 09/19/75 80 6077 308N 09348W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0729 09/19/75 80 6077 308N 09348W 44.6 129.2 FGGG 5153-15560 00000/0000 1-10041												FGEG
\$152-15520 00000/0000 1-10041/0690 09/18/75 40 6063 2558N 09421W 47-3 122-7 FFEF 15152-15525 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48-4 119-4 GFEF 15152-15532 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48-4 119-4 GFEF 15152-15532 00000/0000 1-10041/0691 09/18/75 30 6063 2432N 09531W 48-8 117-7 FFEF 15152-17304 00000/0000 1-10041/0674 09/18/75 10 6064 4430N 11505W 39-4 138-4 FGGG 15152-17311 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11537W 40-3 137-1 GGEG 15152-17313 00000/0000 1-10041/0676 09/18/75 0 6064 4305N 11537W 40-3 137-1 GGEG 15152-17320 00000/0000 1-10041/0677 09/18/75 0 6064 4015N 11609W 41-1 135-8 FFEG 15152-17322 00000/0000 1-10041/0678 09/18/75 30 6064 4015N 11609W 41-1 135-8 FFEG 15152-17325 00000/0000 1-10041/0678 09/18/75 30 6064 3850N 11709W 42-7 133-1 FFEF 15152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43-4 131-7 FFGF 15152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44-1 130-3 FFEG 15152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44-1 130-3 FFEG 15152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3559N 11805W 44-1 130-3 FFEG 15152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3307N 11856W 45-5 127-3 FFGF 15152-15533 00000/0000 1-10041/0682 09/19/75 80 6076 4721N 06347W 37-4 141-1 FFEF 15153-15530 00000/0000 1-10041/0723 09/19/75 80 6077 4017N 09219W 41-6 134-8 FGGG 15153-15560 00000/0000 1-10041/0725 09/19/75 90 6077 4017N 09219W 41-6 134-8 FGGG 15153-15554 00000/0000 1-10041/0726 09/19/75 90 6077 360NN 09343W 43-9 130-6 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 360NN 09343W 43-9 130-6 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 360NN 09343W 43-9 130-6 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 360NN 09343W 43-9 130-6 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 3015N 09434W 43-9 126-2 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 3015N 09434W 43-9 126-2 FGGG 15153-15563 00000/0000 1-10041/0729 09/19/75 90 6077 3015N 09434W 43-9 126-2 FGGG					_			1000				
5152-15525 00000/0000 1-10041/0690 09/18/75 30 6063 2724N 09444W 47.9 121.0 FFEF 5152-15532 00000/0000 1-10041/0691 09/18/75 30 6063 2558N 09508W 48.4 119.4 GFEF 5152-15304 00000/0000 1-10041/0672 09/18/75 30 6063 2432N 09531W 48.8 117.7 FFEF 5152-17304 00000/0000 1-10041/0674 09/18/75 10 6064 430N 11505W 39.4 138.4 FGGG 5152-17311 00000/0000 1-10041/0675 09/18/75 0 6064 430SN 11537W 40.3 137.1 GGEG 5152-17313 00000/0000 1-10041/0676 09/18/75 0 6064 430SN 11537W 40.3 137.1 GGEG 5152-17320 00000/0000 1-10041/0676 09/18/75 20 6064 430SN 11537W 40.3 137.1 FFEF 5152-17322 00000/0000 1-10041/0678 09/18/75 20 6064 430SN 11793W 41.9 134.4 FFEG 5152-17322 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 1773W 43.4 131.7 FFEF 5152-17331 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 1773W 43.4 131.7 FFEF 5152-17334 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 1737W 43.4 131.7 FFEF 5152-17334 00000/0000 1-10041/0681 09/18/75 20 6064 3559N 11805W 44.1 130.3 FFEG 5152-17340 00000/0000 1-10041/0682 09/18/75 20 6064 3433N 11831W 44.8 128.8 FFEF 5153-14090 00000/0000 1-10041/0682 09/18/75 20 6064 3307N 11856W 45.5 127.3 FFGF 5153-15533 00000/0000 1-10041/0723 09/19/75 80 6077 4308N 09117W 40.0 137.4 FGGG 5153-15540 00000/0000 1-10041/0723 09/19/75 90 6077 4143N 09149W 40.8 136.1 FGGG 5153-15540 00000/0000 1-10041/0724 09/19/75 90 6077 4143N 09149W 40.8 136.1 FGGG 5153-15554 00000/0000 1-10041/0725 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15556 00000/0000 1-10041/0728 09/19/75 90 6077 365NN 0943W 45.3 127.7 FGGG 5153-15565 00000/0000 1-10041/0729 09/19/75 90 6077 308N 0943W 45.3 127.7 FGGG 5153-15565 00000/0000 1-10041/0729 09/19/75 90 6077 308N 0943W 45.3 127.7 FGGG 5153-15565 00000/0000 1-10041/0729 09/19/75 90 6077 308N 0943W 45.3 127.7 FGGG 5153-15565 00000/0000 1-10041/0729 09/19/75 90 6077 308N 0943W 45.3 127.7 FGGG 5153-15565 00000/0000 1-10041/0730 09/19/75 80 6077 308N 0943W 45.3 127.7 FGGG 5153-15567 00000/0000 1-10041/0730 09/									46.8	124.2		GGGG
\$152-15525							2851N	09421W	47.3	122.7		FFEF
\$152-15322												FFEF
\$152-17304					-							
5152-17311 00000/0000 1-10041/0675 09/18/75 0 6064 4305N 11537W 40.3 137.1 GGEG 5152-17313 00000/0000 1-10041/0676 09/18/75 0 6064 4140N 11609W 41.1 135.8 FFEG 5152-17320 00000/0000 1-10041/0677 09/18/75 20 6064 4015N 11639W 41.9 134.4 FFEG 5152-17322 00000/0000 1-10041/0678 09/18/75 30 6064 3850N 11709W 42.7 133.1 FFEF 5152-17325 00000/0000 1-10041/0679 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17331 00000/0000 1-10041/0680 09/18/75 20 6064 3724N 11737W 43.4 131.7 FFGF 5152-17334 00000/0000 1-10041/0681 09/18/75 20 6064 3359N 11805W 44.1 130.3 FFEG 5152-17340 00000/0000 1-10041/0682 09/18/75 20 6064 333N 11831W 44.8 128.8 FFEF 5152-17340 00000/0000 1-10041/0682 09/18/75 20 6064 3307N 11856W 45.5 127.3 FFGF 5153-1533 00000/0000 1-10041/0708 09/19/75 80 6076 4721N 06347W 37.4 141.1 FFEF 5153-15533 00000/0000 1-10041/0722 09/19/75 20 6077 4308N 09117W 40.0 137.4 FGGG 5153-15540 00000/0000 1-10041/0723 09/19/75 90 6077 4143N 09149W 40.8 136.1 FGGG 5153-15545 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15554 00000/0000 1-10041/0725 09/19/75 90 6077 3725N 09316W 43.9 130.6 FGGG 5153-15563 00000/0000 1-10041/0728 09/19/75 90 6077 3725N 09316W 43.9 130.6 FGGG 5153-15563 00000/0000 1-10041/0728 09/19/75 90 6077 360NN 09434W 45.9 132.0 FGGG 5153-15563 00000/0000 1-10041/0728 09/19/75 90 6077 3434N 09409W 44.6 129.2 FGGG 5153-15565 00000/0000 1-10041/0728 09/19/75 90 6077 3434N 09409W 44.6 129.2 FGGG 5153-15565 000000/0000 1-10041/0728 09/19/75 90 6077 360NN 09343W 45.9 130.6 FGGG 5153-15565 00000/0000 1-10041/0728 09/19/75 90 6077 3434N 09409W 44.6 129.2 FGGG 5153-15565 00000/0000 1-10041/0729 09/19/75 80 6077 308N 09434W 45.9 126.2 FGGG 5153-15565 00000/0000 1-10041/0730 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15567 00000/0000 1-10041/0730 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15567 00000/0000 1-10041/0730 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15567 00000/0000 1-10041/0730 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15567 00000/0000 1-1									- 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17			FFEF
\$152-17313												
\$152-17320					0		4305N		40.3			GGEG
5152-17322							4140N	11609W	41.1	135.8		FFEG
\$152-17325								11639W	41.9	134.4		FFEG
5152-17331							3850N		42.7	133.1		FFEF
5152-17340 00000/0000 1-10041/0681 09/18/75 20 6064 3433N 11831W 44.8 128.8 FFEF 5152-17340 00000/0000 1-10041/0682 09/18/75 20 6064 3307N 11856W 45.5 127.3 FFGF 5153-14090 00000/0000 1-10041/0708 09/19/75 80 6076 4721N 06347W 37.4 141.1 FFEF 5153-15533 00000/0000 1-10041/0722 09/19/75 20 6077 4308N 09117W 40.0 137.4 FGEG 5153-15540 00000/0000 1-10041/0723 09/19/75 60 6077 4143N 09149W 40.8 136.1 FGGG 5153-15542 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15545 00000/0000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG 5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15560 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0728 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 80 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09548W 47.1 123.1 FFGF 5153-15574 00000/0000 1-10041/0732 09/19/75 80 6077 2849N 09548W 47.1 123.1 FFGF					_				43.4	131.7		FFGF
5152-17340 00000/0000 1-10041/0682 09/18/75 20 6064 3307N 11856W 45.5 127.3 FFGF 5153-14090 00000/0000 1-10041/0708 09/19/75 80 6076 4721N 06347W 37.4 141.1 FFEF 5153-15533 00000/0000 1-10041/0722 09/19/75 20 6077 4308N 09117W 40.0 137.4 FGEG 5153-15540 00000/0000 1-10041/0723 09/19/75 60 6077 4143N 09149W 40.8 136.1 FGGG 5153-15542 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15545 00000/0000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG 5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0727 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0729 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF					20	6064	3559N		44.1	130.3		FFEG
\$153-14090 000000000 1-10041/0708 09/19/75 80 6076 4721N 06347W 37.4 141.1 FFEF 5153-15533 0000000000 1-10041/0722 09/19/75 20 6077 4308N 09117W 40.0 137.4 FGEG 5153-15540 000000000 1-10041/0723 09/19/75 60 6077 4143N 09149W 40.8 136.1 FGGG 5153-15542 000000000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15545 000000000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG 5153-15551 000000000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 000000000 1-10041/0727 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15560 000000000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 000000000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 0000000000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 0000000000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 0000000000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 0000000000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF			1-10041/0681	09/18/75		6064	3433N	11831W	44.8	128.8		FFEF
5153-15540 0000/0000 1-10041/0722 09/19/75 60 6077 4308N 09117W 40.0 137.4 FGEG 5153-15540 00000/0000 1-10041/0723 09/19/75 60 6077 4143N 09149W 40.8 136.1 FGGG 5153-15542 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGEG 5153-15545 00000/0000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG 5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF			1-10041/0682	09/18/75	20		3307N	11856W	45.5	127.3		FFGF
5153-15540 0000/0000 1-10041/0723 09/19/75 60 6077 4143N 09149W 40.8 136.1 FGGG 5153-15542 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15545 00000/0000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGFG 5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF		00000/00000	1-10041/0708	09/19/75	80	6076	4721N	06347W	37 • 4	141.1		FFEF
5153-15542 00000/0000 1-10041/0724 09/19/75 90 6077 4017N 09219W 41.6 134.8 FGGG 5153-15545 00000/0000 1-10041/0725 09/19/75 90 6077 3851N 09248W 42.4 133.4 FGEG 5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF		00000/0000	1-10041/0722	09/19/75	20	6077	4308N	09117W	40.0	137 . 4		FGFG
5153-1554	5153-15540	00000/00000	1-10041/0723	09/19/75	60	6077	4143N	09149W	40.8	136 . 1		FGGG
5153-15551 00000/0000 1-10041/0726 09/19/75 90 6077 3725N 09316W 43.2 132.0 FGGG 5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF	5153-15542	00000/0000	1-10041/0724	09/19/75	90	6077	4017N	09219W	41.6	134+8		FGGG
5153-15554 00000/0000 1-10041/0727 09/19/75 90 6077 3600N 09343W 43.9 130.6 FGGG 5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF		00000/00000	1-10041/0725	09/19/75	90	6077	3851N	09248W	42.4	133.4		FGEG
5153-15560 00000/0000 1-10041/0728 09/19/75 80 6077 3434N 09409W 44.6 129.2 FGGG 5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09434W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF	5153-15551	00000/00000	1-10041/0726	09/19/75	90	6077	3725N	09316W	43.2	132.0		FGGG
5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09#34W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF	5153-15554	00000/00000	1-10041/0727	09/19/75	90	6077	3600N	09343W	43.9	130 . 6		FGGG
5153-15563 00000/0000 1-10041/0729 09/19/75 80 6077 3308N 09#34W 45.3 127.7 FGGP 5153-15565 00000/0000 1-10041/0730 09/19/75 90 6077 3142N 09500W 45.9 126.2 FGGG 5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF				09/19/75						129.2		
5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF		00000/0000	1-10041/0729	09/19/75	80	6077	3308N	09#34W	45.3			FGGP
5153-15572 00000/0000 1-10041/0731 09/19/75 80 6077 3015N 09524W 46.5 124.7 FGGG 5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47.1 123.1 FFGF	5153-15565	00000/0000	1-10041/0730	09/19/75	90	6077	3142N	09500W	45.9	126.2		FGGG
5153-15574 00000/0000 1-10041/0732 09/19/75 50 6077 2849N 09548W 47-1 123-1 FFGF	5153-15572	00000/0000	1-10041/0731	09/19/75	80	6077	3015N	09524W	46.5			
	5153-15574	00000/0000	1-10041/0732	09/19/75	50	6077			47.1			
	5153-15581	00000/0000	1-10041/0733		40	6077	2724N	09612W	47.7			Control of the Contro

KEYS: CLOUD COVER & O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE GUALITY BLANKS BAND NOT PRESENT/REQUESTED. G = GOOD. P = POOR. F = FAIR.

OBSERVATION ID	MICROFILM	ROLL NO./	DATE	CLOUD	BRBIT		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45 6 78
5153-15583	00000/0000	1-10041/0734	09/19/75	50	6077	2558N	09 6 35W	48•2	119.9		FGFG
5153-15590	00000/0000	1-10041/0735	09/19/75	50	6077	2431N	09657W	48.7	118.2		FGFG
5153-17345	00000/0000	1-10041/0709	09/19/75	10	6078	5009N	11411W	35.6	143.6		GGG
5153-17351	00000/0000	1-10041/0710	09/19/75	20	6078	4845N	11#49W	36.5	142.4		FGGG
5153-17354	00000/00000	1-10041/0711	09/19/75	10	6078	4720N	11525W	37 • 4	141.2		GGGG
5153-17360	00000/0000	1-10041/0712	09/19/75	0	6078	4555N	11600W	38.3	139.9		GFEG
5153-17363	00000/0000	1-10041/0713	09/19/75	0	6078	4430N	11634W	39 • 1	138.7		GFGF
5153-17365	00000/0000	1-10041/0714	09/19/75	0	6078	4304N	11707W	40.0	137.4		GFGG
5153-17372	00000/0000	1-10041/0715	09/19/75	0	6078	4139N	11738W	40.8	136 • 1		FFGG
5153-17374	00000/0000	1-10041/0716	09/19/75	0	6078	4014N	11807W	41.6	134.8		FFGF
5153-17381	00000/0000	1-10041/0717	09/19/75	10	6078	3849N	11835W	42.4	133.4		FGGG
5153-17383	00000/00000	1-10041/0718	09/19/75	10	6078	3724N	11902W	43.2	132 • 1		FGGG
5153-17390	00000/0000	1-10041/0719	09/19/75	10	6078	3558N	11929W	43.9	130.7		FGGG
5153-17392	00000/0000	1-10041/0720	09/19/75	10	6078	3432N	11956W	44.6	129.2		FFFG
5153-17395	00000/00000	1-10041/0721	09/19/75	40	6078	3306N	12022W	45.3	127.8		FFEG
5154-16001	00000/0000	1-10041/0742	09/20/75	90	6091	4016N	09345W	41.3	135 • 1		GGGF
5154-16003	00000/0000	1-10041/0743	09/20/75	10	6091	3851N	09415W	42.1	133.8		FGGG
5154-16010	00000/0000	1-10041/0744	09/20/75	10	6091	3725N	09443W	42.9	132.4		FGGG
5154-16012	00000/00000	1-10041/0745	09/20/75	40	6091	3558N	09510W	43.6	131.0		FGEG
5154-16015	00000/0000	1-10041/0746	09/20/75	20	6091	3432N	09535W	44.4	129.6		FGEF
5154-16021	00000/00000	1-10041/0747	09/20/75	10	6091	3307N	09600W	45.0	128.2		FGGF
5154-16024	00000/0000	1-10041/0748	09/20/75	90	6091	3142N	09 625 W	45.7	126.7		FGEF
5154-16030	000000/0000	1-10041/0749	09/20/75	90	6091	3016N	09650W	46.3	125.2		FGFF
5154-16033	00000/0000	1-10041/0750	09/20/75	70	6091	2850N	09714W	46.9	123.6		FGEF
5154-16035	00000/0000	1-10041/0751	09/20/75	60	6091	2723N	09737W	47.5	122.0		FGEF
5154-16042	00000/0000	1-10041/0752	09/20/75	60	6091	2558N	09800W	48.0	120.4		FGEG
5154-17432	00000/0000	1-10041/0736	09/20/75	0	6092	4017N	11930W	41.3	135.2		FFEF
5154-17435	00000/0000	1-10041/0737	09/20/75	0	6092	3851N	11959W	42.1	133.9		FGEG
5154-17441	00000/0000	1-10041/0738	09/20/75	0	6092	3726N	12027W	42.9	132.5		FFGF
5154-17444	00000/0000	1-10041/0739	09/20/75	10	6092	3601N	12054W	43.6	131 • 1		FFFF
5154-17450	00000/0000	1-10041/0740	09/20/75	70	6092	3435N	12121W	44.3	129.7		FFEF
5154-17453	00000/0000	1-10041/0741	09/20/75	90	6092	3309N	12147W	45.0	128.3		GGGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

LANDSAT - 1 COORDINATE LISTING

PRINCIP OF IM		BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP		BSERVATION	cc	GUALITY
LONG	LAT	10	*	12345678	OF IN	LAT	ID.	*	RBV MSS	OF IM		ID	*	RBV MSS
06347W	4721N	5153-14090	80	FFFF	07432W	4145N	5141-14455	30	12345678	LONG	LAT			12345678
06546W	4600N	5136-14161	80	FFFF	07433W	4146N	5123-14465	50	G G FFGF	07645W	3024N	5086-14464	50	FFGF
06912W	4434N	5138-14280	40	FFGG	07433W	3731N		70		07651W	3438N	5123-14490	90	FGFF
06944W	4308N	5138-14282	30	FFFF	07452W	3143N	5122-14423		FFGG	07654W	3437N	5141-14480	50	GG
07044W	4018N	5138-14291		FFFF	1-17-41703-3-31236363646-8-P.H		5139-14372	60	G	07655W	4307N	5143-14565	70	GGGG
07054W	4728N	5122-14393	70		07455W	4436N	5124-14514	50	FFFF	07657W	3852N	5142*14522	70	GGGG
07113W	3852N	5138-14294		FGGG	07456W	4441N	5088-14535	30	FGFG	07658W	3854N	5124-14532	90	FEFF
07129W	4603N		10	FFFF	07456W	4433N	5142-14504	60	GGGG	07707W	2854N	5122-14450	40	FGGG
	A 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5122-14400	70	GGGG	07500W	3605N	5122-14425	90	GGGG	07707W	2851N	5140-14440	50	FGGG
07141W	4143N	5139-14343	10	GGGG	07501W	3600N	5140-14415	50	GFGG	07709W	2858N	5086-14#71	30	GGGG
07141W 07203W	3727N 4438N	5138-14300	30	PFFG	07503W	4020N	5123-14472	50	FFGF	07714W	4601N	5126-15024	20	FGGP
	THE PROPERTY OF STREET	5122-14402	40	GGGG	07503W	4050N	5141-14462	50	G GG	07716W	4559N	5194-15014	90	FFFF
07205W	4432N	5140-14392	100	GGGG	07527W	4310N	5124-14521	60	FFFF	07717W	3312N	5123-14492	90	FFFF
07208W	3601N	5138+14303	40	FFFF	07527W	4308N	5142-14511	60	GGGG	07719W	3311N	5141-14482	60	GGGF
07211W	4018N	5139-14345	10	GGGG	07527W	3439N	5122-14432	90	FGGG	07724W	4146N	5125-14581	90	FGGF
07223W	4724N	5141-14441	80	GFGG	07528W	4316N	5088-14542	80	FGFF	07725W	3726N	5142*14525	70	GGGG
07235W	4313N	5122-14405	50	GGGG	07528W	3434N	5140-14422	50	GFGG	07726W	4141N	5143-14571	50	GGGG
07237W	4307N	5140-14395	100	GGGG	07531W	3855N	5123-14474	70	FFGF	07726W	3729N	5124-14535	70	FFFF
07239W	3853N	5139-14352	10	G	07532W	3854N	5141-14464	100	GG	07730W	2728N	5122-14452	40	GGGG
07256W	4600N	5141-14444	60	GGG	07553W	3313N	5122-14434	90	GGFG	07730W	2724N	5140-14442	50	FGGG
07306W	4148N	5122-14411	10	GGGG	07553W	3308N	5140-14424	30	GFGG	07732W	4847N	5145-15063	100	GGF
07307W	4142N	5140-14401	100	GGGG	07558W	4143N	5142-14513	60	GGGG	07733W	2732N	5086-14473	20	GGGG
07307W	3726N	5139-14354	10	G	07559W	4145N	5124-14523	90	FFFF	07748W	4436N	5126-15031	80	FFGF
07335W	3600N	5139-14361	20	G	07559W	3729N	5123-14481	30	FFGF	07749W	4433N	5144-15020	70	FFFF
07336W	4023N	5122-14414	10	GGGG	07600W	4151N	5088-14544	90	GGFF	07753W	3602N	5124-14541	30	FFFG
07337W	4017N	5140-14404	100	GFGG	07603W	4851N	5126-15015	10	FGFF	07753W	3601N	5142-14531	80	FGGG
07347W	4726N	5124-14505	90	FFFF	07605W	4849N	5144-15005	60	FGGF	07754W	4021N	5125-14584	80	FFGG
073484	4732N	5088-14530	50	FGFG	07618W	3147N	5122-14441	50	FFGG	07755W	4016N	5143-14574	20	GGGG
07349W	4723N	5142-14495	90	FGGG	07618W	3142N	5140-14431	30	GG	07807W	4725N	5127-15080	100	GFGG
07401W	4310N	5141-14453	40	GG	07620W	3150N	5086-14462	40	FFFG	07819W	3436N	5142-14534	90	GFGG
07402W	3434N	5139-14363	30	GG	07623W	4432N	5143-14562	40	GGGG	07820W	4311N	5126-15033	70	FGGG
07405W	3857N	5122-14420	20	FGGG	07628W	4018N	5142-14520	80	GGGG	07821W	4307N			
07406W	3851N	5140-14410	100	GFGG	07629W	4020N	5124-14530	80	FFFF	07823W	3855N	5144*15023 5125*14590	60	FFFG FGGG
07422W	4601N	5124-14512	90	FFFF	07640W	4726N	5126-15022	10	FGFF				60	
07423W	4607N	5088-14533	50	FFFG	07641W	4724N		50	FFFF	07823W	3851N	5143-14580	20	FFGG
07423W	4558N	5142-14502	80	FGGG	07643W	3021N	5144-15011	30		07842W	4600N	5127-15082	90	GGGG
07427W	3308N	5139-14370	50	GGG	07643W	The second secon	5122-14443		GG	07842W	4557N	5145-15072	80	GGFG
O, 45, W	33004	3133-1-370	20	466	U/043W	3016N	5140-14433	40	FGGF	07844W	3311N	5124-14550	60	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G-GCOD. P-POOR. F-FAIR.

PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP		BBSFRVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	GUALITY
OF IM		10	*	RBV MSS	OF IN	IAGE	ID	*	RBV MSS	OF IM	AGE	ID	*	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
07845W	3310N	5142-14540	90	FGFG	08045W	2600N	5142-14561	30	GGGG	08238W	4310N	5129-15203	100	FFFF
07851W	4145N	5126-15040	90	FGGF	08047W	4018N	5127-15100	40	GGGG	08239W	4307N	5147-15193	50	GGFG
07851W	3730N	5125-14593	50	GGGG	08048W	4016N	5145-15090	80	GGGG	08249W	2854N	5126-15074	60	FFGG
07851W	3725N	5143-14583	50	FFGG	08058W	4725N	5129-15192	80	FFFG	08251W	2853N	5144-15064	60	FFFF
07852W	4143N	5144-15025	30	FFGG	08100W	4723N	5147-15181	70	GFFG	08259W	4604N	5112-15263	40	GGGG
07856W	2728N	5141-14500	30	FG G	08100W	3055N	5125-15013	40	GFGG	08300W	4557N	5148-15242	40	GGFG
07915w	4432N	5145-15074	60	FFFG	08101W	3016N	5143-15003	70	GGGG	08305M	3309N	5145-15110	80	GGFG
07916W	4435N	5127-15085	100	GGGF	08108W	2433N	5142-14563	30	GGGF	08303W	3310N	5127-15121	10	GGGG
07918W	3605N	5125-14595	0	GGFG	08111W	3436N	5144-15050	60	FFFF	08309W	4144N	5129-15210	90	GFFF
07918W	3600N	5143-14585	50	GGGG	08112W	3437N	5126-15060	0	FFFG	08309W	4142N	5147-15195	70	GGFG
07921W	4019N	5126-15042	100	GGGG	08116W	3853N	5127-15103	30	GGGG	08309W	3729N	5128-15163	60	FGFF
07921W	4018N	5144-15032	10	FFGG	08116W	3851N	5145-15092	90	GFFG	08312W	2728N	5126*15081	60	FFFG
07935W	3019N	5142-14545	50	GGGG	08124W	2856N	5125-15020	50	GGGG	08316W	4845N	5149-15291	90	GGGG
07941W	2435N	5123-14515	70	FFFF	08132W	4600N	5129-15194	90	FFFF	08328W	3144N	5145-15113	60	GGFG
07944W	3438N	5125-15002	20	GGGG	08134W	4558N	5147-15184	60	GGFG	08332W	4439N	5112-15265	40	FGGG
07944W	3434N	5143-14592	40	GGGG	08137W	3311N	5126-15063	10	GG	08333W	4432N	5148-15245	10	FGGG
07947W	4309N	5127-15091	100	FGGF	08137W	3311N	5144-15052	60	FGFG	08334W	4433N	5130-15255	30	FFFG
07947W	4307N	5145-15081	50	FFFG	08144W	3727N	5127-15105	40	GGGG	08336W	3603N	5128-15170	50	FGFG
07950W	3853N	5126-15045	80	GGGF	08144W	3726N	5145-15095	70	GGFG	08336W	2602N	5126-15083	70	FGFG
07950W	3853N	5144-15034	30	FFGF	08147W	4854N	5112-15254	80	GFGG	08339W	4018N	5129-15212	80	FFFG
07958W	2854N	5124-14562	10	FFFF	08148W	4847N	5148-15233	90	FGFG	08339W	4016N	5147-15202	40	GGFG
07959w	2852N	5142-14552	30	FFGG	08148W	2730N	5125-15022	50	GGGG	08351W	4726N	5131-15304	90	FFG
08010W	3313N	5125-15004	60	GGFG	08149W	4848N	5130-15243	70	GFFF	08352W	4720N	5149-15294	80	FGFG
08011W	3308N	5143-14594	60	FGGG	085CSM	3146N	5126-15065	10	FGGG	08352W	3018N	5145-15115	50	GGFF
08017W	3727N	5144-15041	90	FFFG	08202W	3145N	5144-15055	90	FFGG	08403W	3437N	5128-15172	50	FGGF
08018W	4143N	5127-15094	80	GFGF	08206W	4435N	5129-15201	90	FFFF	08404W	4313N	5112-15272	C. L. C.	FGGG
08018W	4142N	5145-15083	80	GGFG	08207W	4432N	5147-15190	70	GGFG		ATTACK TO CASE OF THE PARTY OF	5148-15251	40	
08018w	3727N	5126-15051	40	FFGF					GGGG	08405W	4307N	LATE OF THE SHALL SHAME THE SERVE OF THE STATE OF	10	FGGG
08055M	4850N				08210W	3601N	5127-15112	30		08406W	4308N	5130-15261	10	FFFG
08022W	2728N	5129-15185	60	FFFF	08211W	3600N	5145-15101	80	GGFG	08408W	3853N	5129-15215	60	FGFF
\$13.65952500E0299000000000000000		5124-14564	70	FF	08553M	4729N	5112-15260	40	GGGG	08408W	3851N	5147-15204	30	FGGG
08055M	2726N	5142-14554	30	GGGG	08225W	4722N	5148-15240	70	GGFG	08416W	2852N	5145-15122	60	GGFF
08035W	3147N	5125-1501	30	FFGG	08225W	3020N	5126-15072	30	FFFF	08424W	4603N	5113-15321	70	FFFF
08036W	3142N	5143-15001	50	GGG	08559M	4723N	5130-15250	60	FFFF	08425W	4600N	5131-15310	100	FFFF
08044w	3601N	5144-15043	90	FFFF	08227W	3019N	5144-15061	70	FG	08427W	4556N	5149-15300	30	GGGG
08045W	3605N	5126-15054	10	FGGG	08237W	3436N	5127-15114	10	GGFG	08429W	3312N	5128-15175	20	FGGG
08045W	2601N	5124-14571	70	FFFF	08237W	3434N	5145-15104	90	GGFG	08435W	4148N	5112-15274	50	FGGF

KEYS: CLOUD COVER \$ 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

PRINCIP	PAL PT.	BSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	QUALITY
LONG	LAT	10	*	12345678	OF IN		ID	×	RBV MSS	OF IM		10	×	RBV MSS
08436W	4141N	5148-15254	••	GGGG	LONG	LAT	F		12345678	LONG	LAT			12345678
08436W	3725N	5147-15211	50		08644W	4724N	5133-15420	10	FP F	08913W	3145N	5131-15351	10	FFGG
08437W	4143N			GGFG	08644W	4723N	5151-15410	90	GGFG	08918W	4433N	5134-15483	90	GGFG
08441W	4850N	5130-15264	0	FGGG	08655W	3438N	5112-15295	80	GGGG	08921W	3601N	5132-15394	40	FFFG
08455W	 -)+++12:346135017713741242513 	5132-15355	10	FFGF	08657W	4309N	5132-15373	100	FFFF	08953M	4018N	5133-15441	100	FGFF
08457W	3146N	5128-15181	50	FGGF	08657W	3435N	5148-15274	80	GGGG	08924W	4017N	5151-15430	90	GGFG
DE PROPERTY VALUE OF STREET	4437N	5113-15323	80	GGFG	08659W	3853N	5131-15331	50	FFFG	08935W	4726N	5135-15532	80	FGFG
08458W	4435N	5131-15313	100	FFFG	08700W	3855N	5113-15341	40	FFGF	08938W	3019N	5131-15354	10	FFFG
08500W	4431N	5149-15303	70	FGGF	08718W	4559N	5133-15423	50	FF F	08948W	3436N	5132-15400	30	FFFG
08503W	3602N	5129-15224	40	FFFF	08719W	4558N	5151-15412	80	GGFG	08950W	4308N	5134-15490	100	GFGG
08503W	3600N	5147-15213	50	GGFG	08720W	3313N	5112-15301	90	GGFG	08952W	3853N	5133-15443	90	GGFG
08505W	4023N	5112-15281	50	FGFG	08723W	3309N	5148-15281	40	GGGG	08953W	3852N	5151-15433	90	GGFG
08506W	4016N	5148-15260	0	FGGG	08727W	4143N	5132-15380	70	FFFF	09009W	4601N	5135-15535	90	FFFG
08507W	4017N	5130-15270	50	FFGG	08728W	3729N	5113-15344	60	GGGF	09020W	3728N	5133*15450	90	GGFG
08517W	4726N	5132-15362	40	FFFG	08728W	3728N	5131-15333	70	FFFG	09020	3726N	5151-15435	90	GGFG
08520W	3050N	5128-15184	40	FGFF	08733W	4848N	5134-15472	40	GGGG	09021W	4143N	5134-15492	90	GFFG
08530W	4312N	5113-15330	50	FFGG	08746W	3147N	5112-15304	90	GFGG	09025W	4850N	5136-15584	20	FGGG
08530W	4310N	5131-15315	50	GFFF	08748W	3144N	5148-15283	30	FGFG	09040W	3146N	5132-15405	40	FFFF
08530W	3436N	5129-15230	30	FGFG	08752W	4433N	5133-15425	90	FF F	09043W	4435N	5135-15541	70	FGFG
08532W	4305N	5149-15305	90	FGGG	08753W	4433N	5151-15415	50	GGFG	09047W	3600N	5151-15442	90	GGFG
08534W	3857N	5112-15283	30	FGFG	08755W	3603N	5113-15350	80	GFFG	09050W	4018N	5134-15495	70	FGGG
08535w	3851N	5148-15263	10	GGGG	08755W	3603N	5131-15340	10	PPFF	09051W	4017N	5152-15484	90	FGFF
08552W	4559N	5132-15364	100	FFFF	08757W	4017N	5132-15382	70	FFFF	09100W	4725N	5136-15590	30	FFFG
08555W	3310N	5129-15233	50	FGFG	08809W	4723N	5134-15474	50	FGFG	09105W	3019N	5132-15412	60	GFFF
08601W	4147N	5113-15332	40	FFGG	08811W	3022N	5112-15310	90	FPGG	09105W	3015N	5150-15402	100	FFFP
08601W	4145N	5131-15322	50	FFFG	08813W	3018N	5148-15290	30	FFFG	09114W	3436N	5133-15455	30	GGGG
08605M	3730N	5112-15290	40	FFGG	08855M	3437N	5131-15342	0	FFFG	09114W	3435N	5151-15444	90	GGFG
08603W	4140N	5149-15312	90	GFGG	08823W	4308N	5133-15432	100	GGGF	09115W	4310N	5135-15544	20	FPFG
08603W	3726N	5148-15265	50	FGGG	08824W	4307N	5151-15421	80	GGFG	09117W	4308N	5153-15533	20	FGFG
08607W	4847N	5151-15403	80	FGGG	08826W	3852N	5132-15385	80	GFFF	09118W	3852N	5134-15501	70	GGGG
08621W	3144N	5129-15235	40	FFFG	08836W	2857N	5112-15313	90	GFGG	09120W	3852N	5152-15491	40	GGFG
08625W	4434N	5132-15371	90	FFFP	08837W	2852N	5148-15292	10	FGGG	09128W	2852N	5132-15414	60	FFFF
086284	3604N	5112-15292	60	FGGG	08844W	4558N	5134-15481	80	GGFF	09135W	4601N	5136-15593	10	FGGG
08630W	4019N	5131-15324	40	FGFG	08847W	3311N	5131-15345	Ö	FFGG	09140W	3309N	5151-15451	90	GGFG
08630W	3600N	5148-15272	50	FGGG	08854W	4143N	5133-15434	100	GGFG	09141W	3310N	5133-15461	20	GGGG
08631W	4021N	5113-15335	10	FGGG	08854W	3727N	5132-15391	70	FFFG	09146W	4145N	5135 5550	0	FFGG
08633W	4015N	5149-15314	70	GGGG	08858W	4851N	5135-15530	70	FFFG	09147W	3727N	5134-15504	60	FGFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OR POOR OURLINGS IS

PRINCIP OF IM		BBSERVATION ID	cc	QUALITY RBV MSS	PRINCIP OF IN		BBSFRVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		BSERVATION ID	CC	QUALITY RBV MSS
LONG	LAT			12345678	LBNG	LAT	10				HER PLANTED BY LOUIS BANK THE PARTY OF THE P	10	*	
09149W	4143N	5153-15540	60	FGGG	09405W	3438N	5135-15571		12345678 FGGG	LONG	LAT			12345678
09205W	3143N	5151-15453	90	GGFG	09409W	3434N	5153-15560	80	FGGG	09556W	4606N 4557N	5085-16194	10	FGGG
09206W	3143N	5133-15464	50	GGGG	09411W	3855N	5136-16013	0	FGFG	09557W	3311N	5139-16163 5136-16031	30	GGGG FFGG
09209W	4435N	5136-15595	30	FGFG	09412W	3441N	1991-16051	10	GFGG	09600W	3307N		10	
09214W	3601N	5134-15510	30	FGGG	09415W	3851N	5154-16003	10	FGGG	09605W	4143N	5154-16021	10	FGGF
09216W	4019N	5135-15553	20	FGGG	09419W	2851N	5134-15531	80	FGFF	09609W	4849N	5138-16120	100	FFFG
09219w	4017N	5153-15542	90	FGGG	09421W	2851N	5152-15520	40	FFFF			5140-16212	90	GFFF
09221W	4023N	1991-16033	100	FGGG	09428W	4559N	5138-16105	1.11		09609W	2727N	5135-15591	80	GGFF
09230W	3018N	5133-15470	40	GGFG	09430W	3312N	5135-15573	30	FGGG FGFG	09612W	2724N	5153-15581	40	FFGG
09230W	3017N	5151-15460	80	GGFG	09434W	3308N	5153-15563	10	FGGP	09615W	2730N	1991-16072	90	GGGG
09240W	3434N	5134-15513	50	GFFF	09438W	3729N				09622W	3145N	5136-16034	50	GGGG
09241W	4310N	5136-16002	50	FGFG	09438W	3314N	5136-16020	,0	FFGG	09625W	3142N	5154-16024	90	FGFF
09241W	3436N	5152-15502	60	FGFG	09443W	3725N	1991-16054	70	GGGG	09629W	4441N	5085-16201	10	FFGG
09244W	3854N	5135-15555	10	GGFG	THE COMPANY SERVICES		5154-16010	10	FGGG	09629W	4432N	5139-16170	30	FGGG
09248W	3851N	5153-15545	90	FGFG	09443W	2725N 4847N	5134-15533	50	FPFF	09634W	4018N	5138-16123	80	FFFG
09249W	3857N	1991-16040	90	GGGG	09444W	2724N	5139-16154	60	GFFF	09635W	2558N	5153-15583	50	FGFG
09254W	2850N	5151-15462	60	GGFG	09445W	4857N	5152-15523	40	FFFF	09638W	2604N	1991-16074	90	GFGG
09255W	2852N	5133-15473	60	FGFG	09456W		5085-16185	40	FFFG	09646W	4725N	5140-16215	100	GFFF
09306W	3310N	5152-15505	50	FGFG		3146N	5135-15580	10	FGFG	09650W	3016N	5154-16030	90	FGFF
09306W	3310N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HIZE HER HANDER		09500W	3142N	5153-15565	90	FGGG	09657W	2431N	5153-15590	50	FGFG
09313W	4145N	5134-15515	30	FGFF	09502W	4434N	5138-16111	60	G	09701W	4316N	5085-16203	10	FFFG
09316W	4145N	5136-16004	50	FGGG	095C3W	3148N	1991-16060	50	GGGG	09701W	2438N	1991-16081	90	GGGG
09316W	3725N	5138-16100	30	FGG	09505W	3603N	5136-16022	0	FFFG	09703W	3853N	5138-16125	30	FFFG
09317W	3731N	5153-15551	90	FGGG	09508W	2558N	5152-15525	30	GFFF	09712W	2853N	5136-16043	60	FFFG
	A STATE OF THE PARTY OF THE PAR	1991-16042	70	GFGG	09510W	3558N	5154-16012	40	FGFG	09714W	2850N	5154-16033	70	FGFF
09317W 09319W	2724N 2725N	5151-15465	40	GGFG	09521W	4732N	5085-16192	40	FFFG	09720W	4559N	5140-16221	70	FFFF
09331w		5133-15475	70	FFFF	09521W	4722N	5139-16161	70	FGFG	69731W	3728N	5138-16132	10	FGGG
	3143N	5134-15522	10	GGGF	09521W	3050N	5135-15582	40	FGGG	09732	4151N	5085-16210	10	FFFG
09332W	3144N	5152-15511	50	GGGG	09524W	3015N	5153-15572	80	FGGG	09733W	4142N	5139-16175	40	FFGG
09339W	3604N	5135-15564	10	FFFF	09528W	3055N	1991-16063	80	GGGG	09736W	4848N	5141-16270	90	FFFF
09342W	4019N	5136-16011	0	FGGF	09531W	3438N	5136-16025	10	FFFG	09736W	2727N	5136-16045	50	PFFP
09343W	3600N	5153-15554	90	FGGG	09531W	2432N	5152-15532	30	FFFF	09737W	2723N	5154-16035	60	FGFF
09345W	4016N	5154-16001	90	GGGF	09534W	4309N	5138-16114	90	FGFF	09754W	4434N	5140-16224	10	FFFF
09345W	3606N	1991-16045	30	GFGG	09535W	3432N	5154-16015	50	FGFF	09758W	3601N	5138-16134	0	FGGG
09353W	4723N	5138-16102	50	FFGG	09545W	2854N	5135-15585	70	GGFF	09759W	2601N	5136-16052	40	FFFF
09355W	3017N	5134-15524	40	GGGG	09548W	2849N	5153-15574	50	FFGF	09800W	2558N	5154-16042	60	FGFG
09357W	3017N	5152-15514	60	GGGG	09552W	2856N	1991-16065	100	FGFF	09801W	4025N	5085-16212	10	FGFG

KEYS: CLBUD COVER & 0 TO 100 = % CLBUD COVER. ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCIPAL PT	
Long	GUALITY
09802W 4017N 5139-16181 50 FFFF 10052W 4021N 5123-16303 10 FFGG 10315W 4147N 5125-16413 10 09812W 4723N 5141-16273 100 FFFF 10052W 4017N 5141-16293 10 FFFF 10317W 4141N 5123-16403 402N 5140-16251 20 FGGG 10319W 2728M 5122-16284 20 09824W 4313N 5122-16240 10 FFGF 10117W 4309N 5124-16353 90 FGGG 10321W 4847N 5185-16494 30 09824W 4343N 5138-16141 0 GFGG 10118W 3436N 5122-16284 20 09826W 4310N 5140-16230 10 FFFF 10118W 3437N 5142-16253 70 FFGG 10336W 3147N 5123-16330 30 09836W 4365N 5185-16215 60 FFFF 10118W 3437N 5140-16253 70 FFFG 10338W 4436N 5126-16462 0 09845W 4602N 5123-16285 60 FFFF 10118W 3457N 5123-16310 10 FGG 10338W 4436N 5126-16462 0 09845W 4559N 5141-16275 60 FFFF 10118W 4603N 5127-16402 90 FGGG 10344W 4021N 5125-16462 09855W 4147N 5122-16243 10 FGG 10134W 3518N 5132-16402 90 FGGG 10357W 4720N 5155-16501 33 09855W 4147N 5122-16243 10 FFGG 10118W 3455N 5132-16402 90 FFGG 10357W 4720N 5155-16501 33 09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10357W 4720N 5155-16501 33 09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10357W 4720N 5155-16501 33 09855W 4147N 5122-16243 40 FFGG 10144W 3729N 5123-16312 20 FGG 10418W 3385N 5183-16312 30 09859W 3732N 5085-16221 40 FFGG 10149W 3729N 5123-16312 20 FFGG 10418W 3855N 5125-16422 20 FFFG 10149W 3729N 5123-16312 40 FFFG 10418W 3855N 5125-16422 20 FFFG 10149W 3729N 5123-16312 40 FFFG 10418W 3855N 5125-16422 20 FFFG 10149W 3729N 5123-16312 40 FFFG 10418W 3855N 5125-16422 20 FFFG 10149W 3729N 5123-16315 10 GGFG 10448W 3385N 5123-16325 009919W 4433N 5123-16224 20 FFFG 10149W 3725N 5141-16302 40 FFFG 10418W 3855N 5125-16423 20 FFFG 10418W 4430N 5123-16325 009919W 4433N 5123-16325 009919W 5141-16282 20 FFFG 10159W 4857N 5125-16450 30 GGFG 10418W 3731N 5125-16425 20 FFFF 10154W 485N 5142-16345 40 FFFF 10438W 4058N 5141-16282 20 FFFF 10154W 485N 5142-16355 40 GFFG 10448W 3731N 5125-16450 30 GGFG 10448W 3731N 5125-16450 30 GGFG 10448W 3731N 512	RBV MSS
09810W 4727N 5123-16283 80 FFFG 10052W 4017N 5141-16293 10 FFFF 10317W 4141N 5143-16403 4017N 5141-16293 10 FFFF 10052W 4017N 5141-16293 10 FFFF 10317W 4278N 5122-16284 21 00982W 4233N 5122-16284 10 FFFF 10117W 4309N 5124-16353 90 FGGG 10321W 4278N 5145-16494 30982W 4333N 5138-16141 0 GFGG 10118W 4309N 5124-16353 90 FGGG 10321W 4847N 5145-16494 318N 5140-16230 10 FFFF 10118W 3437N 5140-16253 70 FFFG 10338W 3145N 5147-16320 66 09845W 4559N 5123-16255 60 FFFF 10118W 3437N 5140-16253 70 FFFF 10338W 4438N 5126-16462 0 98850W 3509N 5138-16125 60 FFFF 10121W 3852N 5141-16300 0 FFFF 10338W 4438N 5141-16275 60 FFFF 10138W 4659N 5122-16402 90 FGGG 10344W 4021N 5125-16420 10 98850W 3309N 5138-16143 20 FGFG 10139W 4556N 5143-16492 90 FFGG 10357W 4720N 5145-16501 10 98857W 4145N 5124-16233 0 FFGG 10144W 3311N 5140-16260 90 PFFG 10359W 3020N 5123-16301 3009857W 445N 5140-16233 0 FFGG 10148W 3311N 5140-16260 90 PFFG 10359W 3020N 5147-16323 0 FFGG 10148W 3725N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5122-16242 20 FFFG 10149W 3725N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5123-16292 20 FFFG 10149W 3725N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09919W 4437N 5123-16292 20 FFFG 10154W 4852N 5141-16302 40 FFFG 10413W 3856N 5125-16422 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10428W 2853N 5123-16412 30 09926W 4022N 5122-16282 20 FFFF 10154W 4852N 5126-16451 10 GGFG 10428W 2853N 5123-16412 30 09926W 4022N 5122-16282 20 FFFF 10154W 4852N 5126-16451 10 GGFG 10428W 2853N 5123-16412 30 09926W 4022N 5122-16284 20 GGFG 10213W 4431N 5123-16372 0 FFFG 10448W 3731N 5126-16451 10 GGFG 10428W 2853N 5123-16412 30 09952W 3000N 5140-16285 0 GGGG 10213W 4431N 5123-16372 0 FFFG 10448W 3731N 5125-16472 0 FFFG 10448W 3731N 5125-16472 0 FFFF 10454W 4852N 5123-16351 0 GGFG 10428W 2853N 5123-16412 30 09952W 3000N 5140-16285 0 GGFG 10213W 4431N 5123-16375 30 GGGG 10442W 3731N 5125-16472 0 FFFF 10454W 4141N 5123-16472 0 FFFF 10454W 4141N 5123-16472 0 FFFFF 10454W 4141N 5123-16472 0 FFFFF 10454W 4141N 5123-16472 0 FFFFF	12345678
09812W 4728N 5141-16273 100 FFFF 10052W 3602N 5140-16253 20 FGGG 10319W 2728N 5122-16284 20 09824W 4313N 5122-16240 10 FFFFF 10117W 4309N 5124-16353 90 FGGG 10321W 4847N 5125-16394 31 09826W 4310N 5140-16230 10 FFFFF 10118W 3437N 5140-16253 70 FFFG 10336W 3145N 5141-16320 09830W 3858N 5085-16215 60 FFFF 10112W 3854N 5123-16331 10 FGG 10338W 4436N 5126-16462 (09845W 4602N 5123-16285 60 FFFF 10121W 3854N 5123-16310 10 FGG 10338W 4436N 5126-16462 (09845W 4555N 5141-16320 60 FFFF 10138W 4603N 5123-16310 10 FFGG 10344W 403N 5144-16450 90855W 4145N 5123-16283 10 FFGG 10139W 4556N 5143-16291 0 FFGG 10359W 3020N 5145-16501 30 09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10359W 3020N 5145-16501 30 09857W 4145N 5140-16233 0 FFGG 10148W 4144N 5124-16360 90 PFFG 10359W 3020N 5145-16303 09859W 3732N 5085-16221 40 FGFG 10149W 3726N 5141-16302 40 FFFG 10413W 3856N 5143-16492 30 09915W 3138-16150 30 GFFF 10150W 4151N 5123-16312 20 FGG 10413W 3856N 5125-16422 009915W 3138-16150 30 GFFF 10150W 4151N 5124-16455 40 FFFG 10413W 3856N 5143-16452 30 09919W 4437N 5123-16292 20 FFFG 10150W 4151N 5124-16455 40 FFFG 10413W 3856N 5143-16412 30 09919W 4437N 5123-16292 20 FFFG 10150W 4847N 5142-16325 40 FFFG 10150W 4851N 5122-16451 10 GGFG 10422W 2853N 5143-16412 30 09926W 4022N 5122-16245 10 FFFG 10150W 4847N 5122-16451 10 GGFG 10422W 2853N 5143-16412 30 09927W 4019N 5140-16235 0 GGGG 10213W 4437N 5122-16451 10 GGFG 10422W 2853N 5143-16512 30 09927W 4019N 5140-16235 0 GGGG 10213W 4437N 5122-16451 10 FFFF 10430W 4050W 5127-16514 30 09927W 4019N 5140-16235 0 GGGG 10213W 4437N 5122-16450 50 FFFFF 10215W 4019N 5140-16450 50 FFFFF 10215W 4019N 5140-16235 0 GGGG 10432W 4554N 5145-16503 0 09927W 4019N 5140-16235 0 GGGG 10213W 4437N 5122-16451 10 FFFFF 10215W 4019N 5122-16450 50 FFFFF 10215W 4019N 5124-16305 50 FFFFF 10215W 4019N 5124	FFFG
09824W 4319N 5122-16240 10 FFGF 10117W 4309N 5124-16353 90 FGGG 10321W 4847N 5125-16249 30 09824W 3435N 5133-16141 0 GFGG 10118W 4309N 5124-16352 0 FGGG 10321W 4847N 5123-16330 30 09825W 3435N 5133-16141 0 GFGG 10118W 3437N 5140-16253 70 FFFG 10336W 3147N 5123-16330 30 09830W 3858N 5085-16215 60 FFFF 10121W 3854N 5123-16310 10 FGG 10336W 3145N 5114-16452 00 09846W 4559N 5123-16285 60 FFFF 10138W 4603N 5124-16300 0 FFFF 10339W 4433N 5126-16462 00 09846W 4559N 5141-16275 60 FFFF 10138W 4603N 5124-16402 90 FGGG 10345W 4021N 5125-16452 10 09850W 3309N 5133-16143 20 FGFG 10139W 4556N 5123-16310 10 FFGG 10355W 4021N 5125-16452 10 09850W 3309N 5133-16143 20 FGFG 10139W 4556N 5123-16290 90 FFFG 10355W 3020N 5125-16452 10 09857W 4145N 5120-16233 0 FFGG 10145W 4144N 5124-16355 30 GGGG 10400W 3020N 5123-16333 30 09857W 4145N 5140-16233 0 FFFG 10149W 3729N 5123-16312 20 FGG 10413W 3856N 5125-16452 20 09902W 4847N 5142-16324 20 FFFF 10150W 4141N 5122-16355 40 FFFF 10413W 3856N 5125-16452 20 09915W 3143N 5133-16150 30 GFFF 10150W 4141N 5122-16345 40 FFFF 10413W 3856N 5125-16422 20 09915W 3143N 5133-16150 30 GFFF 10150W 4141N 5122-16345 40 FFFF 10413W 3856N 5125-16422 20 09919W 4433N 5141-16282 20 FFFF 10150W 4141N 5122-16345 40 FFFF 10413W 3856N 5123-16315 60 09928W 4437N 5123-16235 0 GFGG 10213W 4437N 5122-16270 0 FFFF 10430W 4604N 5127-16514 30 09927W 3006N 5085-16224 20 GFFF 10208W 3147N 5122-16272 0 FFFF 10430W 4604N 5127-16514 30 09928W 4722N 5122-16245 10 FFFF 10218W 4019N 5122-16270 0 FFFF 10430W 4604N 5127-16514 30 09938W 4722N 5142-16235 0 GFGG 10213W 4437N 5123-16355 30 GGGG 10447W 4845N 5145-16503 10 09958W 431N 5123-16232 20 FFFF 10216W 3603N 5123-16355 30 GGGG 10447W 4845N 5145-16553 10 09958W 431N 5123-16232 20 FFFF 10216W 4016N 5142-16355 30 GGGG 10447W 4845N 5145-16550 30 09958W 431N 5123-16234 20 FFFF 10216W 4016N 5142-16355 30 GGGG 10447W 4845N 5125-16423 20 09958W 4308N 5141-16284 50 FFFF 10218W 4019N 5123-16355 30 GGGG 10447W 4845N 5125-16423 20 09958W 4308N 5141-16284 50 FFFF 10220W 4016N 5142-16355 30 G	GFFG
09824w 3435N 5138-16141	PGFF
09826H 4310N 5140-16230 10 FFFF 10118W 3437N 5140-16253 70 FFFG 10336W 3145N 5141-16320 60 98850W 3858N 5065-16215 60 FFFG 10121W 3858N 5123-16310 10 FGG 10338W 4438N 5126-16462 00 98846W 4559N 5141-16285 60 FFFF 10138W 4603N 5125-16402 90 FGGG 10344W 4021N 5125-16420 10 98850W 3309N 5138-16143 20 FGFG 10139W 4556N 5143-16391 0 FFGG 10357W 4720N 5155-16420 10 98857W 4145N 5120-16233 10 FFGG 10148W 3311N 5140-16260 90 PFFG 10359W 3020N 5123-16333 30 9857W 4145N 5140-16233 0 FFGG 10148W 3311N 5140-16260 90 PFFG 10359W 3020N 5123-16333 30 9857W 4145N 5140-16233 0 FFGG 10148W 3729N 5124-16355 30 GGGG 1040W 3020N 5123-16333 30 99020W 4847N 5142-16342 20 FFFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16422 20 9915W 4437N 5123-16324 20 FFFG 10149W 3729N 5142-16345 40 FFFG 10413W 3856N 5143-16412 30 9915W 4437N 5123-16322 20 FFFG 10150W 4141N 5142-16345 40 FFFG 10413W 3856N 5143-16412 30 9919W 4437N 5123-16252 20 FFFG 10150W 4450W 5123-16325 60 9919W 4437N 5123-16250 20 FFFG 10150W 4847N 5142-16345 40 FFFG 10413W 3856N 5143-16412 30 9919W 4437N 5123-16250 20 FFFG 10150W 4847N 5142-16345 40 FFFG 10413W 3856N 5143-16412 30 9919W 4437N 5123-16252 20 FFFG 10150W 4847N 5122-1627C 0 FFGF 10430W 4604N 5127-16514 30 9927W 4019N 5140-16235 0 GFGG 10213W 4487N 5122-1627C 0 FFGF 10430W 4604N 5127-16514 30 9927W 4019N 5140-16235 0 GFGG 10213W 4431N 5123-16315 10 FFFG 10430W 4554N 5145-16503 10 99951W 4311N 5123-16294 20 FFFG 10216W 3603N 5123-16315 10 FFFF 10430W 4554N 5145-16503 10 99951W 4311N 5123-16294 20 FFFFF 10216W 4019N 5140-16285 20 FFFFF 10216W 4019N 5140-16285 20 FFFFF 10216W 4019N 5140-16285 30 GGGG 10442W 3731N 5126-16425 30 99951W 431N 5123-16294 20 FFFFF 10216W 4019N 5140-16285 30 GGGG 10442W 3731N 5126-16425 30 99951W 431N 5123-16294 20 FFFFF 10216W 4019N 5140-16285 20 FFFFF 10216W 4019N 5140-16285 30 GGGG 10442W 3731N 5126-16425 30 99951W 431N 5123-16294 20 FFFFF 10216W 4019N 5140-16285 30 GGGG 10442W 3731N 5126-16425 30 99951W 431N 5123-16294 20 FFFFF 10216W 4019N 5140-16285 30 GGGG 10442W 3731N 5126-16425	GGGG
09830W 3858N 5085-16215 60 FFFG 10121W 3854N 5140-16253 70 FFFG 10338W 4438N 5145-16462 009845W 4602N 5123-16285 60 FFFG 10121W 3852N 5141-16300 0 FFFF 10339W 4433N 5144-16452 31 09850W 3309N 5138-16143 20 F6FG 10138W 4603N 5125-16402 90 FFGG 10359W 4433N 5144-16452 31 09855W 4147N 5122-16243 10 FFGG 10139W 4556N 5143-16391 0 FFGG 10359W 3020N 5123-16333 31 09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10359W 3020N 5123-16333 31 09855W 5145-16221 40 F6FG 10149W 3726N 5141-16355 30 G6GG 10400W 3020N 5141-16323 70 09902W 4847N 5142-16324 20 FFFG 10149W 3726N 5141-16302 40 FFFG 10413W 3856N 5125-16422 20 09915W 3143N 5143-16452 20 FFFG 10154W 4857N 5142-16345 40 FFFG 10416W 3849N 5143-16412 30 09919W 4433N 5141-16282 20 FFFG 10154W 4857N 5142-16345 40 FFFG 10416W 3849N 5143-16412 30 09919W 4433N 5141-16282 20 FFFF 10154W 4857N 5144-16440 30 G6FG 10428W 2853N 5141-16335 60 09927W 4019N 5140-16235 0 GFGG 10218W 487N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10218W 487N 5124-16394 0 G6FG 10430W 4504N 5145-16503 60 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5143-16394 0 G6FG 10430W 4504N 5145-16503 60 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5143-16394 0 G6FG 10442W 3731N 5125-16425 10 G9928W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16335 10 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FFG 10442W 3731N 5125-16425 30 099518W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16305 30 G6FFG 10442W 3731N 5125-16431 20 099518W 4308N 5141-1628	FGGG
09845W 4602N 5123=16285 60 FFFF 10138W 4603N 5125=16402 90 FGFG 10345W 425N 5125=16420 109850W 3309N 5138=16143 20 FGFG 10139W 4556N 5143=16391 0 FFFF 10359W 4250N 5145=16501 3000 09855W 4147N 5122=16243 10 FFFG 10148W 4144N 5124=16355 30 GGGG 10400W 3020N 5141=16323 70 09857W 4145N 5140=16233 0 FFFG 10148W 4144N 5124=16355 30 GGGG 10400W 3020N 5141=16323 70 09902W 4847N 5142=16324 40 FFFG 10149W 3729N 5123=16312 20 FGG 10411W 4308N 5144=16454 30 09915W 3143N 5138=16150 30 GFFF 10150W 4141N 5142=16345 40 FFFG 10413W 3856N 5145=16412 30 09919W 4437N 5123=16292 20 FFFG 10149W 4700 5140=16345 40 FFFG 10413W 3856N 5145=16412 30 09919W 4437N 5123=16292 20 FFFG 10150W 4141N 5142=16345 40 FFFG 10413W 3856N 5145=16412 30 09919W 4437N 5123=16292 20 FFFG 10150W 4141N 5142=16345 40 FFFG 10413W 3856N 5145=16412 30 09919W 4437N 5123=16252 20 FFFG 10150W 4141N 5142=16345 40 FFFG 10428W 2853N 5123=16315 60 09927W 4019N 5140=16235 0 GFGG 10213W 4437N 5122=16272 0 FFGF 10430W 4604N 5127=16514 30 09927W 4019N 5140=16235 0 GFGG 10213W 4431N 5133=16424 20 GFFG 10216W 3603N 5123=16315 10 FGGF 10430W 4554N 5145=16503 60 09927W 3606N 5085=16224 20 GFFG 10216W 3603N 5123=16315 10 FGGF 10430W 4554N 5145=16503 60 09927W 3606N 5085=16224 20 GFFG 10213W 4431N 5143=16430 5141=16325 40 GFFG 10430W 4554N 5145=16510 30 09955W 4308N 5141=16328 40 FFFF 10218W 4019N 5140=16352 50 FFFF 10218W 4019N 5140=16362 30 GGGG 10442W 3731N 5125=16425 20 FFFF 10218W 4019N 5124=16352 30 GGGG 10442W 3731N 5125=16425 20 FFFF 10218W 4019N 5124=16352 30 GGGG 10442W 3731N 5125=16425 20 FFFF 10218W 4019N 5124=16352 30 GGGG 10442W 3731N 5125=16425 20 FFFF 10218W 4019N 5124=16352 30 GGGG 10447W 4288N 5145=16532 20 FFFF 10218W 4019N 5124=16352 20 GFFF 10220W 4016N 5122=16352 20 GFFF 10230W 4727N 5126=16453 20 GFFF 10505W 4829N 5145=16520 20 GFFFF 10230W 4727N 5126=16453 20 GFFFF	FFFF
09846W 4559N 5141-16275 60 FFFF 10138W 4603N 512F-16402 90 FGGG 10345W 4720N 5145-16501 30 09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10355W 3020N 5123-16333 30 09857W 4145N 5140-16233 0 FFGG 10144W 4144N 5124-16355 30 GGGG 10400W 3020N 5124-16323 70 09859W 3732N 5085-16221 40 FGFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5142-16324 20 FFFG 10149W 3729N 5123-16312 20 FGG 10413W 3856N 5124-16454 30 09915W 3143N 5138-16150 30 GFFF 10150W 4141N 5142-16345 40 FFFG 10416W 3849N 5134-16412 30 09919W 4437N 5123-16292 20 FFFF 10154W 4852N 5126-16451 10 GGFG 10428W 2853N 5123-16335 60 09919W 4433N 5141-16282 20 FFFF 10154W 4852N 5126-16451 10 GGFG 10428W 2853N 5123-16335 60 09927W 4019N 5140-16235 0 GFGG 10213W 4437N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5143-16394 0 GGFG 10432W 4554N 5145-16503 60 09938W 4722N 5142-16331 10 GFFG 10216W 3603N 5123-16305 10 FFFF 10443W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GFFG 10216W 3603N 5123-16355 40 09955W 4308N 5141-16284 50 FFFF 10216W 3603N 5123-16355 40 09955W 4308N 5141-16284 50 FFFF 10216W 3603N 5123-16355 40 09955W 3857N 5122-16252 20 FFFF 10216W 3603N 5123-16355 40 09955W 4308N 5141-16284 50 FFFF 10216W 3603N 5123-16355 40 09955W 4308N 5141-16284 50 FFFF 10216W 3603N 5123-16355 40 09955W 3857N 5122-16252 20 FFFF 10216W 3603N 5124-16362 30 GGGG 10447W 4845N 5125-16453 30 09955W 3857N 5122-16252 20 FFFF 10216W 4016N 5142-16355 40 09955W 3857N 5122-16252 20 FFFF 10230W 4016N 5142-16355 40 09955W 3857N 5122-16252 20 FFFF 10230W 4016N 5142-16355 40 09956W 3854N 5140-16282 00 GGGG 10232W 3021N 5122-16255 10 09956W 3854N 5140-16282 00 GGGG 10232W 3021N 5122-16255 10 09956W 3854N 5140-16282 00 GGGG 10232W 3021N 5122-16255 10 09956W 3854N 5140-16284 90 FFFG 10232W 3021N 5122-16275 10 09956W 3854N 5140-16284 90 FFFG 10232W 3021N 5122-16275 10 09956W 3854N 5140-16284 90 FFFG 10232W 3021N 5122-16275 10 09956W 3854N 5140-16284 90 FFFG 10232W 3021N 5122-16275 10 09956W 3854N 5140	GFFF
09850W 3309N 5138=16143 20 FGFG 10138W 4503N 5125=16391 0 FFGG 10357W 4720N 5125=16501 30 09855W 4147N 5122=16243 10 FFGG 10144W 3311N 5140=16260 90 FFGG 10359W 3020N 5123=16333 33 09857W 4145N 5140=16233 0 FFGG 10148W 4144N 5124=16355 30 GGGG 10400W 3020N 5141=16323 70 09859W 3732N 5085=16221 40 FGFG 10149W 3729N 5123=16312 20 FGG 10411W 4308N 5144=16454 30 09902W 4847N 5142=16324 20 FFFG 10149W 3729N 5123=16312 20 FGG 10411W 4308N 5144=16454 30 09915W 3143N 5138=16150 30 GFFF 10150W 4141N 5142=16345 40 FFFFG 10413W 3856N 5125=16422 20 09919W 4437N 5123=16292 20 FFFG 10154W 4852N 5126=16451 10 GGFG 10428W 2853N 5123=16335 60 09919W 4433N 5141=16282 20 FFFF 10154W 4852N 5126=16451 10 GGFG 10428W 2853N 5123=16335 60 09926W 4022N 5122=16245 10 FFFF 10154W 4847N 5124=16440 30 GGFG 10428W 2853N 5141=16325 60 09927W 4019N 5140=16235 0 GFGG 10213W 4437N 5125=16404 70 GGGG 10432W 4554N 5145=16503 60 09927W 4019N 5140=16235 0 GFGG 10213W 4431N 5125=16404 70 GGGG 10441W 4145N 5126=16471 10 09951W 4311N 5123=16294 20 GFFG 10216W 3603N 5123=16315 10 FGFG 10442W 3731N 5125=16425 30 09952W 4308N 5141=16284 50 FFFF 10216W 4019N 5124=16362 30 GGGG 10447W 4845N 5145=16553 10 09953W 3441N 5085=16230 20 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5145=16553 10 09955W 3857N 5122=16252 20 FFFF 10218W 4019N 5124=16362 30 GFGG 10447W 4845N 5145=16550 10 09955W 3854N 5141=16284 50 FFFF 10218W 4019N 5124=16362 30 GFGG 10447W 4845N 5145=16550 10 09955W 3857N 5122=16252 20 FFFG 10230W 4727N 5124=16351 40 GFGG 10447W 4845N 5145=16550 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5124=16352 10 09956W 3854N 5140=16242 0 GGGG 10232W 3021N 5122=16275 10 09956W 3854N 5140=16242 0 GGGG 10232W 30	GGGG
09855W 4147N 5122-16243 10 FFGG 10144W 3311N 5140-16260 90 PFFG 10355W 3020N 5123-16333 30 09857W 4145N 5140-16233 0 FFGG 10144W 3311N 5140-16260 90 PFFG 10355W 3020N 5123-16333 30 09859W 3732N 5085-16221 40 FGFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5142-16324 20 FFFG 10149W 3726N 5141-16302 40 FFFG 10413W 3856N 5125-16422 30 09915W 3143N 5138-16150 30 GFFF 10150W 4141N 5142-16345 40 FFFG 10413W 3856N 5125-16422 30 09919W 4437N 5123-16292 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5143-16412 30 09919W 4433N 5141-16282 20 FFFF 10154W 4857N 5144-16440 30 GGFG 10423W 2853N 5141-16325 60 09919W 4433N 5141-16285 20 FFFF 10154W 4847N 5125-16272 0 FFFG 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10213W 4437N 5125-16404 70 GGGG 10432W 4554N 5145-16503 60 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10213W 4431N 5143-16395 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09955W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 10 09955W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 10 09955W 3857N 5122-16252 20 FFFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5146-16553 10 09955W 3857N 5122-16252 20 FFFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5146-16553 10 09956W 3854N 5141-16284 00 FFFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5146-16553 10 09956W 3854N 5141-16284 00 FFFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 1023W 4727N 5126-16453 20 GFFF 10505W 4438N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 1023W 4727N 5126-16453 20 GFFF 10505W 4438N 5127-16520 10 09956W 3854N 5142-16344 90 FFFF 10238W 3021N 5122-16275 10 FGGF 10505W 3604N 5125-16431 20	FGGG
09857W 4145N 5140-16233 0 FFGG 10148W 4144N 5124-16355 30 GGGG 10400W 3020N 5141-16323 70 09859W 3732N 5085-16221 40 FGFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5142-16324 20 FFFG 10149W 3726N 5141-16302 40 FFFG 10413W 3856N 5125-16422 20 09915W 3143N 5138-16150 30 GFFF 10150W 4141N 5142-16345 40 FFFG 10416W 3849N 5143-16412 30 09919W 4437N 5123-16292 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5143-16335 60 09919W 4433N 5141-16282 20 FFFF 10154W 4847N 5124-164640 30 GGFG 10423W 2853N 5141-16325 60 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09951W 4311N 5123-16294 20 FFFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09952W 4308N 5141-16284 50 FFFF 10216W 4019N 5124-16362 30 GGGG 10447W 4845N 5145-16503 10 09953W 3857N 5122-16252 20 FFFF 10220W 4016N 5142-16362 30 GFFG 10447W 4845N 5145-16520 10 09955W 3857N 5122-16252 20 FFFG 10230W 4727N 5126-16453 20 GFFG 10504W 4838N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 429N 5145-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5124-16362 30 GFFF 10505W 429N 5145-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5124-16362 30 GFFF 10505W 429N 5145-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5124-16362 30 GFFF 10505W 429N 5145-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5124-16353 20 GFFF 10509W 3604N 5125-16431 20	GFGG
09859H 3732N 5085-16221 40 FGFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09902W 4847N 5142-16324 20 FFFG 10149W 3729N 5123-16312 20 FGG 10411W 4308N 5144-16454 30 09915W 3143N 5138-16150 30 GFFF 10150W 4141N 5142-16345 40 FFFG 10416W 3849N 5143-16412 30 09919W 4437N 5123-16292 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5143-16412 30 09919W 4433N 5141-16282 20 FFFF 10154W 4847N 5144-16440 30 GGFG 10422W 2853N 5141-16325 60 09926W 4022N 5122-16245 10 FFFF 10208W 3147N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GGFG 10211W 4437N 5125-16404 70 GGGG 10432W 4554N 5145-16503 60 09927W 3606N 5085-1622W 20 GGFG 10213W 4431N 5143-16394 0 GGFG 10442W 3731N 5125-16425 30 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09951W 4311N 5123-16294 20 FFFF 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09951W 4311N 5123-16294 20 FFFF 10216W 3603N 5141-16305 50 FFFF 10443W 4144N 5144-16461 30 09952W 4308N 5141-16285 50 FFFF 10220W 4016N 5142-16351 40 GGGG 10447W 4845N 5145-16503 009553W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GGGG 10447W 4845N 5145-16550 109953W 3857N 5122-16252 20 FFFG 10230W 4727N 5126-16453 20 GFFG 10505W 4438N 5127-16520 109956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4438N 5127-16520 1009956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10505W 4428N 5125-16431	FFFG
09902W 4847N 5142=16324 20 FFFG 10149W 3729N 5123=16312 20 FGG 10411W 4308N 5144=16454 30 09915W 3143N 5138=16150 30 GFFF 10150W 4141N 5142=16345 40 FFFG 10416W 3856N 5125=16422 20 09919W 4437N 5123=16292 20 FFFG 10154W 4852N 5126=16451 10 GGFG 10428W 2853N 5141=16335 60 09919W 4433N 5141=16282 20 FFFF 10154W 4847N 5144=16440 30 GGFG 10428W 2853N 5141=16325 60 09926W 4022N 5122=16245 10 FFFG 10208W 3147N 5122=16272 0 FFFG 10430W 4604N 5127=16514 30 09927W 4019N 5140=16235 0 GFGG 10218W 4437N 5125=16404 70 GGGG 10432W 4554N 5145=16503 60 09927W 3606N 5085=16284 20 GFFG 10213W 4437N 5125=16404 70 GGGG 10434W 4554N 5145=16503 60 09938W 4722N 5142=16331 10 GPFG 10216W 3603N 5123=16335 10 FFFG 10443W 4145N 5126=16471 10 09938W 4721N 5123=16294 20 FFFG 10216W 3603N 5123=16315 10 FFFG 10443W 4144N 5144=16461 30 09951W 431N 5123=16294 20 FFFG 10216W 4019N 5140=16362 30 GGGG 10447W 4845N 5146=16553 10 09953W 3441N 5085=16230 20 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5146=16553 10 09953W 3441N 5085=16230 20 FFFF 10218W 4019N 5124=16362 30 GFFG 10447W 2726N 5141=16332 60 09955W 3854N 5141=16284 20 FFFG 10230W 4016N 5142=16351 40 GFFG 10505W 4438N 5127=16510 10012W 4601N 5124=16342 00 FFFF 10230W 4727N 5126=16453 20 GFFF 10505W 4438N 5127=16520 10012W 4601N 5124=16342 00 FFFF 10230W 4727N 5126=16453 20 GFFF 10505W 3604N 5125=16431 20 GFFFF 10505W 3604N 5125=16431 20 GFFFFF 10505W 3604N 5125=16431 20 GFFFFF 10505W 3604N 5125=16431 20 GFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFF
09912W 4847N 5142-16324 20 FFFG 10149W 3726N 5141-16302 40 FFFG 10413W 3856N 5125-16422 20 9919W 4437N 5123-16292 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5123-16335 60 09919W 4433N 5141-16282 20 FFFF 10154W 4847N 5144-16440 30 GGFG 10423W 2853N 5123-16335 60 09926W 4022N 5122-16245 10 FFFF 10208W 3147N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10211W 4437N 5125-16404 70 GGGG 10430W 4604N 5127-16514 30 09927W 3606N 5085-16224 20 GGFG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10441W 4145N 5126-16425 30 09951W 4311N 5123-16294 20 FFFF 10216W 3603N 5123-16315 10 FGFG 10443W 4144N 5144-16461 30 09952W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16461 30 09953W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5146-16553 10 09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10509W 3604N 5125-16430 4723N 5145-16510 90 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 302	FGGG
09915W 3143N 5138-16150 30 GFFF 10150W 4141N 5142-16345 40 FFFG 10416W 3849N 5143-16412 30 09919W 4437N 5123-16292 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5123-16335 60 09919W 4433N 5141-16282 20 FFFF 10154W 4847N 5144-16440 30 GGFG 10423W 2853N 5141-16325 60 09926W 4022N 5122-16245 10 FFFF 10208W 3147N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10211W 4437N 5125-16404 70 GGGG 10430W 4554N 5145-16503 60 09927W 3606N 5085-16224 20 GGFG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09951W 4311N 5123-16294 20 FFFG 10217W 3601N 5141-16305 50 FFFF 10443W 4144N 5144-16461 30 09952W 4308N 5141-16284 50 FFFF 10217W 3601N 5141-16362 30 GGGG 10447W 4845N 5146-16553 10 09953W 3441N 5085-16230 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5124-16443 0 FGFF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 09956W 3854N 5140-16242 0 GGGG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431	GGGG
09919W 4433N 5141-16282 20 FFFG 10154W 4852N 5126-16451 10 GGFG 10422W 2853N 5123-16335 60 09926W 4022N 5122-16245 10 FFFG 10208W 3147N 5122-16272 0 FFGF 10430W 4604N 5127-16514 30 09927W 4019N 5140-16235 0 GFGG 10211W 4437N 5125-16404 70 GGGG 10432W 4554N 5145-16503 60 09927W 3606N 5085-16224 20 GFGG 10213W 4431N 5143-16394 0 GGFG 10441W 4145N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5126-16471 10 09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5126-16461 30 09951W 4311N 5123-16294 20 FFFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5126-16461 30 09952W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 10 09953W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GFGG 10447W 4845N 5146-16553 10 09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4429N 5145-16510 90 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431	FFFG
09919W 4433N 5141=16282 20 FFFF 10154W 4847N 5144=16440 30 GGFG 10423W 2853N 5141=16325 60 09926W 4022N 5122=16245 10 FFFG 10208W 3147N 5122=16272 0 FFGF 10430W 4604N 5127=16514 30 09927W 4019N 5140=16235 0 GFGG 10211W 4437N 5125=16404 70 GGGG 10432W 4554N 5145=16503 60 09927W 3606N 5085=16224 20 GGFG 10213W 4431N 5143=16394 0 GGFG 10441W 4145N 5126=16471 10 09938W 4722N 5142=16331 10 GPFG 10216W 3603N 5123=16315 10 FGFG 10442W 3731N 5125=16425 30 09951W 4311N 5123=16294 20 FFFG 10216W 3603N 5123=16315 10 FGFG 10442W 3731N 5125=16425 30 09952W 4308N 5141=16284 50 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5146=16461 30 09953W 3441N 5085=16230 20 FGFF 10220W 4016N 5142=16351 40 GFGG 10447W 4845N 5146=16553 10 09955W 3857N 5122=16252 20 FFGG 10230W 4727N 5126=16453 20 GFFG 10504W 4438N 5127=16520 109956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=1	FGGG
09926W 4022N 5122=16245 10 FFFG 10208W 3147N 5122=16272 0 FFGF 10430W 4604N 5127=16514 30 09927W 4019N 5140=16235 0 GFGG 10211W 4437N 5125=16404 70 GGGG 10432W 4554N 5145=16503 60 09927W 3606N 5085=16224 20 GGFG 10213W 4431N 5143=16394 0 GGFG 10441W 4145N 5126=16471 10 09938W 4722N 5142=16331 10 GPFG 10216W 3603N 5123=16315 10 FGFG 10442W 3731N 5125=16425 30 09951W 4311N 5123=16294 20 FFFG 10217W 3601N 5141=16305 50 FFFF 10443W 4144N 5144=16461 30 09952W 4308N 5141=16284 50 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5146=16553 10 09953W 3441N 5085=16230 20 FGFF 10220W 4016N 5142=16351 40 GFGG 10447W 4845N 5146=16553 10 09955W 3857N 5122=16252 20 FFGG 10230W 4727N 5126=16453 20 GFFG 10504W 4438N 5127=16520 109956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=163344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4601N 5124=16334 90 FFFG 10232W 302	FFFF
09927W 3606N 5085-16224 20 GGFG 10213W 4431N 5125-16404 70 GGGG 10441W 4145N 5126-16471 1009938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 3009951W 4311N 5123-16294 20 FFFG 10217W 3601N 5141-16305 50 FFFF 10443W 4144N 5144-16461 3009952W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 1009953W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GFGG 10447W 2726N 5141-16332 6009955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 1009956W 3854N 5140-16242 0 GGGG 10230W 4727N 5126-16453 20 GFFG 10505W 4429N 5145-16510 900956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4429N 5145-16510 900956W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-163344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-164330 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-164330 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-164344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 2009957W 4557N 5124-164344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10232W 3021N 5122-16275	FFGF
09927W 3606N 5085=16224 20 GGFG 10213W 4431N 5143=16394 0 GGFG 10441W 4145N 5126=16471 10 09938W 4722N 5142=16331 10 GPFG 10216W 3603N 5123=16315 10 FGFG 10442W 3731N 5125=16425 30 09951W 4311N 5123=16294 20 FFFG 10217W 3601N 5141=16305 50 FFFF 10443W 4144N 5144=16461 30 09952W 4308N 5141=16284 50 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5146=16553 10 09953W 3441N 5085=16230 20 FGFF 10220W 4016N 5142=16351 40 GFGG 10447W 2726N 5141=16332 60 09955W 3857N 5122=16252 20 FFGG 10230W 4727N 5126=16453 20 GFFG 10504W 4438N 5127=16520 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4651N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4651N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4651N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4651N 5124=16334 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20 10012W 4657N 10012W 4	FPGG
09938W 4722N 5142-16331 10 GPFG 10216W 3603N 5123-16315 10 FGFG 10442W 3731N 5125-16425 30 09951W 4311N 5123-16294 20 FFFG 10217W 3601N 5141-16305 50 FFFF 10443W 4144N 5144-16461 30 09952W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 10 09953W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GFGG 10447W 2726N 5141-16332 60 09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4429N 5145-16510 90 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16448 10 10012W 4601N	FGGG
09951W 4311N 5123-16294 20 FFFG 10217W 3601N 5141-16305 50 FFFF 10443W 4144N 5144-16461 30 09952W 4308N 5141-16284 50 FFFF 10218W 4019N 5124-16362 30 GGGG 10447W 4845N 5146-16553 10 09953W 3441N 5085-16230 20 FGFF 10220W 4016N 5142-16351 40 GFGG 10447W 2726N 5141-16332 60 09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4429N 5145-16510 90 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4657N 5144-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16334 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20 10012W 4601N 5124-16448 10 10012W 4601N 5124-1	GGFG
09952W 4308N 5141=16284 50 FFFF 10218W 4019N 5124=16362 30 GGGG 10447W 4845N 5146=16553 10 09953W 3441N 5085=16230 20 FGFF 10220W 4016N 5142=16351 40 GFGG 10447W 2726N 5141=16332 60 09955W 3857N 5122=16252 20 FFGG 10230W 4727N 5126=16453 20 GFFG 10504W 4438N 5127=16520 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20	FFGG
09953W 3441N 5085=16230 20 FGFF 10220W 4016N 5142=16351 40 GFGG 10447W 2726N 5141=16332 60 09955W 3857N 5122=16252 20 FFGG 10230W 4727N 5126=16453 20 GFFG 10504W 4438N 5127=16520 10 09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20	GGGG
09955W 3857N 5122-16252 20 FFGG 10230W 4727N 5126-16453 20 GFFG 10504W 4438N 5127-16520 10 09956W 3854N 5140-16242 0 GGGG 10231W 4723N 5144-16443 0 FGFF 10505W 4429N 5145-16510 90 10012W 4601N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20	FFFF
09956W 3854N 5140=16242 0 GGGG 10231W 4723N 5144=16443 0 FGFF 10505W 4429N 5145=16510 90 10012W 4601N 5124=16344 90 FFFG 10232W 3021N 5122=16275 10 FGGF 10509W 3604N 5125=16431 20	GGGF
10012W 4501N 5124-16344 90 FFFG 10232W 3021N 5122-16275 10 FGGF 10509W 3604N 5125-16431 20	GFGG
	GFGG
100 100 100 100 100 100 100 100 100 100	FFGG
10020W 3315N 5085=16233 10 FGFP 10244W 4312N 5125=16411 20 FFFG 10513W 4019N 5144=16463 50	FGGG
10022W 4146N 5123-16301 20 FFGG 10244W 3436N 5141-16311 40 FFFF 10523W 4720N 5146-16555	GFGF
10023W 4143N 5141-16291 40 FFFF 10245W 4306N 5143-16400 10 FFFG 10536W 3438N 5125-16434 30	FGGG
10023W 3731N 5122-16254 10 FFGG 10256W 2855N 5122-16281 20 PGGF 10537W 4313N 5127-16523 30	FFFG
10024W 3728N 5140-1624W 0 FCCC 10205W 4602W 5120-16460 10	GGGG
10027W 4853N 5125-16393 70 GGGG 10305W 4558N 5144-16445 10 GGGG 10540W 3854N 5126-16480 20	GGGG
10046W 4432N 5142-16340 10 FFGG 10309W 3312N 5123-16324 10 FGGG 10543W 3854N 5144-16470 40	GGGG
10050W 3605N 5122-16261 0 FGGG 10311W 3311N 5141-16314 50 FFFF 10557W 4554N 5146-16562	GGGG

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCE	PAL PT.	BBSERVATION	cc	GUALITY	PRINCIP	PAL PT.	BBSFRVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	
eF 1	MAGE	1D	×	RBV MSS	OF IN		10	x	RBV MSS					GUALITY
LONG	LAT			12345678	LONG	LAT		•	12345678	OF IM		10	×	RBV MSS
10607	4140N	5145-16515	90	GFGG	10830W	3434N	5145-16535	10	GGGG	11142W	4554N	5150-17190		12345678
10608	4148N	5127-16525	10	GGGG	10831W	3854N	5128-16592	10	FGFG	11144W	3308N	5129-17064	80	FFFF
10608 W	3729N	5126-16483	30	GGGG	10850W	4557N	5148-17074	10	GFFG	11147W	No. 1 (1955) 1526 (1957) 1 (1977)		10	GF F
10610W	3728N	5144-16472	20	GGGG	10851W	4559N	5130-17084	30	FFFF	11153W	3310N	5147-17054	50	GGGG
10612	4850N	5129-17021	10	FG F	10856W	3309N	5145-16542	20	GGGF		3726N	5130-17111	40	PFFF
10612W	4848N	5147-17011	0	GGGG	10859W	4144N	5129-17041	0	GFGF	11153W	3725N	5148-17101	50	GGFG
10627W	3148N	5125-16443	20	GFGG	10859W	3730N	5128-16595	10	FFFF	11156W 11210W	4848N	5133-17245	40	FFF
10630W	4429N	5146-16564	0	GFGG	10900W	4142N	5147-17031	30	GGGG		3142N	5129-17071	50	GF F
10637W	4022N	5127-16532	10	GGGG	10919W	3146N	5127-16555	20	FGFF	11212W	3144N	5147-17061	10	GGFG
10638W	4016N	5145-16521	70	GGGG	10923W	4432N	5148-17080	50	FFFG	11215W	4429N	5150-17192	60	FFFG
10638W	3602N	5144-16475	50	GGGG	10924W	4433N	5130-17090	40	FFFF	11220W	3600N	5130-17113	10	FFFF
10648W		5129-17023	10	FFGF	10926W	3604N	5128-17001	100		11221W	3600N	5148-17103	30	G
10648W	4722N	5147-17013	0	GGGG	10929W	4019N		.0	FFFF	11232W	4723N	5133-17252	30	FFGG
10703W		5146-16571	10	GFGG	10930W	4017N	5129-17044	10		11236W	3018N	5147-17063	10	FFFF
10703W	12 CAN TO BE SEED THE STREET, SALES	5126-16492	10	FFFF	10943W	3021N	5147-17034	70	GGGG	11247W	4304N	5150-17195	70	FFFF
10704W		5144-16481	40	GGGG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3437N	5127-16561	50	FFGG	11247W	3434N	5130-17120	10	FFFF
10706W		5127-16534			10952W		5128-17004	0	FFFF	11248W	3434N	5148-17110	20	GGFG
10708W	100	5145-16524	10	GGGG	10955W	4306N	5148-17083	30	GFFG	11306W	4558N	5133-17254	10	FGFF
10723W	THE CHARLEST STREET, STREET, SOUTH AS	5129-17030		GGGG	10956W	4307N	5130-17093	50	FFFG	11313W	3309N	5130-17122	10	FFFF
10723W		5147-17020	0	FFGF	10958W	3853N	5129-17050	0	FFGF	11313W	3308N	5148-17112	10	FFFG
10729W		5144-16484	0	FFGF	10959W	3851N	5147-17040	40	GGFG	11317W	4144N	5132-17212	0	FFFF
10733W	THE RESERVE OF THE PARTY OF THE		50	GGGG	11026W	4141N	5148=17085	50	GGFG	11318W	4139N	5150-17201	50	FFFF
10734W	4.1 Cm 50/15/22/2007 12/34 14/12/22/12/20	5128-16583	40	FFFF	11026W	3728N	5129-17053	_0	GF F	11338W	3142N	5148-17115	30	GGFG
		5146-16573	80	FGGG	11027W	4142N	5130-17095	80	FFFF	11339W	3143N	5130-17125	10	FFFF
10734W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5127-16541	10	GGGG	11027W	3726N	5147-17043	60	FGGF	11340W	4433N	5133-17261	0	FFGG
10736W	3726N	5145-15530	70	GGFF	11029W	4849N	5132-17191	40	FFFF	11347W	4018N	5132-17214	Ö	FFFF
10739W	4849N	5130-17075	10	FFFF	11031W	4844N	5150-17181	40	FFFF	11349W	4014N	5150-17204	20	FFFF
10739W	4846N	5148-17065	0	PFFF	11053W	3605N	5129-17055	10	FFFF	11403W	3018N	5130-17131	10	FFFF
10755W	3146N	5126-16501	10	GGGG	11055W	3601N	5147-17045	70	GGGG	11411W	5009N	5153-17345	10	GGG
10756W		5129-17032	0	FF F	11056W	4017N	5130-17102	70	FFFF	11418W	3849N	5150-17210	30	FFFF
10757W	4433N	5147-17022	0	GGGG	11056W	4016N	5148-17092	30	G FG	11443W	4143N	5133-17270	0	FFGF
10802W	4020N	5128-16590	0	FGFF	11105W	4725N	5132-17194	50	FFFF	11446W	3724N	5150-17213	30	FFFF
10803W	3600N	5145-16533	50	GGGG	11107W	4719N	5150-17183	50	FFFF	11449W	4845N	5153-17351	20	FGGG
10815W	4721N	5148-17071	0	FFGG	11119W	3436N	5129-17062	60	FF F	11505W	4430N	5152-17304	10	PHONE THE PROPERTY OF THE PARTY
10816W	4724N	5130-17081	30	FFFF	11122W	3436N	5147-17052	40	GFGG	11506W	4431N	5134-17315	20	FGGF
10828W	4309N	5129-17035	0	FF F	11125W	3851N	5130-17104	50	FFFF	11514	4018N	5133-17272		FGFG
10829W	4308N	5147-17025	10	GFGG	11125W	3850N	5148-17094	40	GGFF	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		CONTRACTOR OF SECURITION AND SECURITION OF SECURITION AND SECURITI	0	
					111-0"	3-30.4	-110-11054	.0	uurr	11514W	3558N	5150-17215	30	FFFF

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	CIPAL PT.	BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IN		BSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		BBSERVATION	cc	QUALITY
Len				12345678	I BNG	LAT	10	•		OF IM		ID	×	RBV MSS
1152		5153-17354	10	GGGG	11816W	4723N	5137-17480		12345678	LONG	LAT			12345678
1153	7W 4305N	5152-17311	0	GGFG	11830W	4309N		10	FGGG	12121W	3436N	5136-17460	80	FEFG
1153		5134-17321	ő	GFFP	11831W		5136-17433	0	FFGF	12121W	3435N	5154-17450	70	FFFF
1154		5150-17222	20	FFFG		3435N	5134-17344	30	GFFG	12123W	4307N	5138-17550	0	FFFF
1154		5133-17275		PFGG	11831W	3433N	5152-17334	10	FFFF	12126W	3852N	5137-17503	0	GGGG
1155		5135-17370	90	GFFG	11835W	3854N	5135-17391	10	FGFF	12144W	4556N	5139°17595	0	FFFG
1160		5153-17360	0	GFFG	11835W	3849N	5153-17381	10	FGGG	12147W	3309N	5154*17453	90	GGGF
1160		5152-17313			11851W	4558N	5137-17482	0	FFGG	12154W	4142N	5138*17552	0	FFFF
1161		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	FFFG	11856W	3307N	5152-17340	20	FFGF	12154W	3727N	5137-17505	50	FGGG
		5134-17324	0	FFFG	11857W	3309N	5134-17351	70	FFFF	12158W	4855N	5086-18075	70	FFFF
1161		5133-17281	0	GFF	11901W	4144N	5136-17440	0	GFF	12158W	4849N	5140-18044	0	FFFF
1161		5136-17415	90	FFFG	11902W	3724N	5153-17383	10	FGGG	12217W	4431N	5139-18001	ō	GGFG
11630		5150-17231	50	FFFF	11903W	3729N	5135-17393	0	FGGF	12221W	3601N	5137-17512	90	FGFG
1163		5135-17373	70	FGFG	11906W	4848N	5138-17532	0	FFFF	12224W	4017N	5138-17555	0	FFFG
1163		5153-17363	0	GFGF	11924W	4433N	5137-17485	0	FFFG	12234W	4724N	5140-18050	10	FGFF
11638		5133-17284	0	PGFF	11929W	3558N	5153-17390	10	FGGG	12235W	4731N	5086-18081	90	FGFF
11639	SHI BYA GUNDE T UT IIIIANA	5152-17320	50	FFFG	11930W	4017N	5154-17432	0	FFFF	12248W	3435N	5137-17514	100	FGFG
11640		5134-17330	0	FPGF	11930W	3604N	5135-17400	0	GGGG	12249W	4306N	5139-18004	0	GGGF
11649		5136-17422	60	FGFF	11943W	4723N	5138-17534	0	FFFF	12253W	3852N	5138-17561		
11705		5135-17375	70	FFFF	11956W	4308N	5137-17491	ŏ	FFFF	12309W	4559N	5140*18053	0 0	FFFF
11705	W 3436N	5133-17290	0	FGGF	11956W	3432V	5153-17392	10	FFFG	12310W	4605N	5086-18084	100	
11707	W 4304N	5153-17365	0	GFGG	11957W	3437N	5135-17402	50	GGFF		ALTERNATION OF THE STATE OF		90	GGFG
11709	3852N	5134-17333	0	FFFG	11959W	3851N	5154-17435	0	FGFG	12321W	4141N	5139-18010	_0	GGFG
11709	W 3850N	5152-17322	30	FFFF	12001W	3854N	5136-17445	0	FFGF	12321W	3726N	5138-17564	50	FFFF
11724	W 4600N	5136-17424	20	FGFF	12018W	4559N	5138-17541	0	FFFF	12342W	4434N	5140-18055	50	GGFF
11731	W 3311N	5133-17293	30	FFFF	12022W	3311N	5135-17405			12343W	4439N	5086-18090	80	GFFF
11736		5135-17382	60	FFFF	12022W	3306N		70	FFFG	12351W	4016N	5139-18013	40	GFFG
11737		5134-17335	0	FFFF		10.1717 (0.1716)	5153-17395	40	FFFG	12414W	4308N	5140-18062	50	FGGF
11737		5152-17325	20	FFGF	12027W	4143N	5137-17494	0	FFFF	12416W	4314N	5086-18093	70	FFFF
11738		5153-17372		2011 199 - 151 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12027W	3726N	5154-17441	0	FFGF	12419W	3850N	5139-18015	90	FFFF
11740		5137-17473	.0	FFGG	12029W	3728N	5136-17451	0	FGGG	12445W	4143N	5140-18064	70	FGF
11758			40	GGFG	12033W	4847N	5139-17590	0	FGGG	12447W	3724N	5139-18022	100	GGFG
11805		5136-17431	10	FGFG	12051W	4433N	5138-17543	0	FFFF	12448W	4148N	5086-18095	80	FFFG
	COLOR STREET,	5134-17342	0	GFFF	12054W	3601N	5154-17444	10	FFFF	12516W	4018N	5140-18071	90	PFFF
11805		5152-17331	50	FFFG	12055W	3605N	5136-17454	30	GGFF	12518W	4022N	5086-18102	80	FFFF
11806	MESTER THE PROPERTY OF THE PRO	5135-17384	30	FGFF	12057W	4018N	5137-17500	0	FGFF	12547W	3857N	5086-18104	100	FFFF
11807	W 4014N	5153-17374	0	FFGF	12109W	4722N	5139-17592	0	FGFG				100	

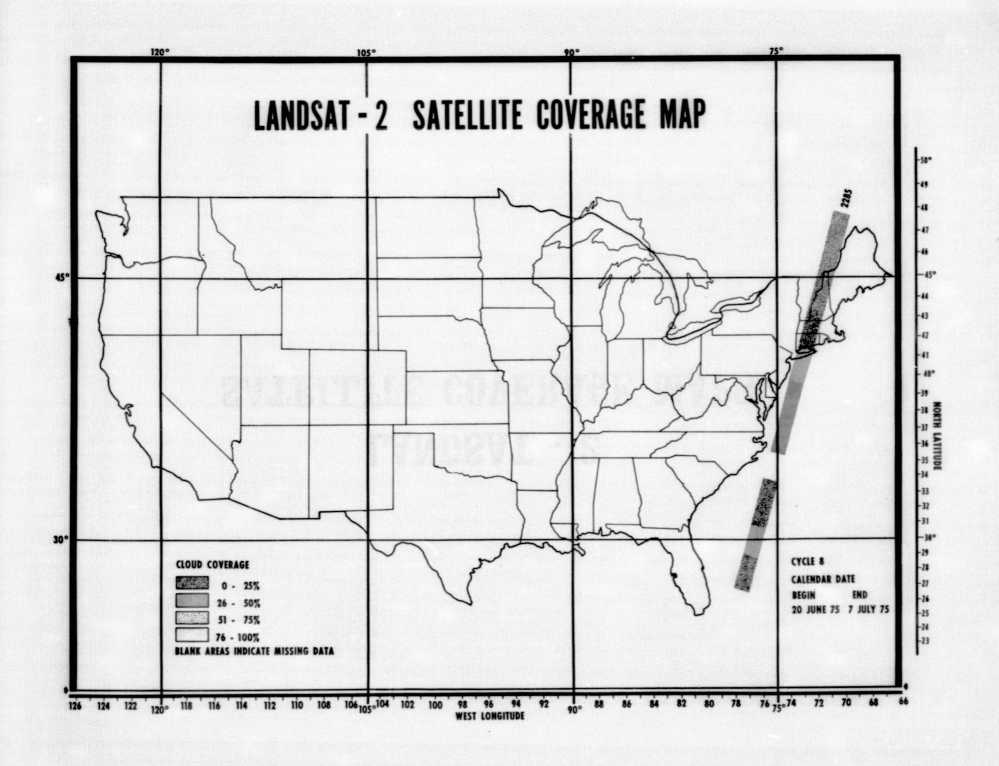
KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

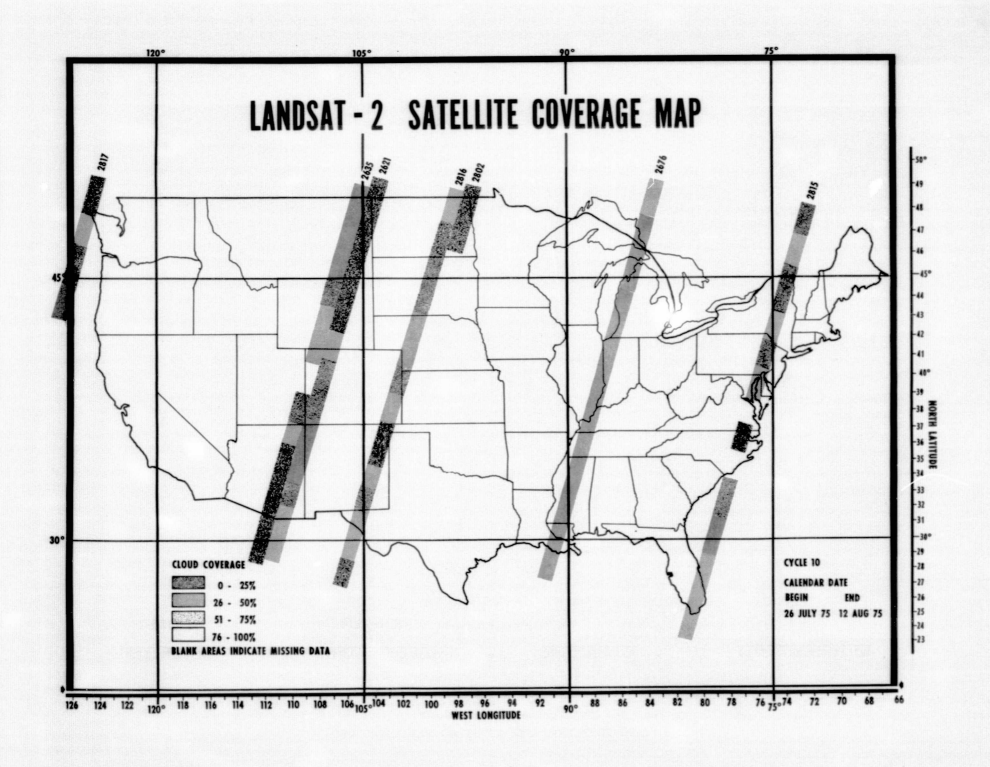


SECTION 5 LANDSAT 2 COVERAGE

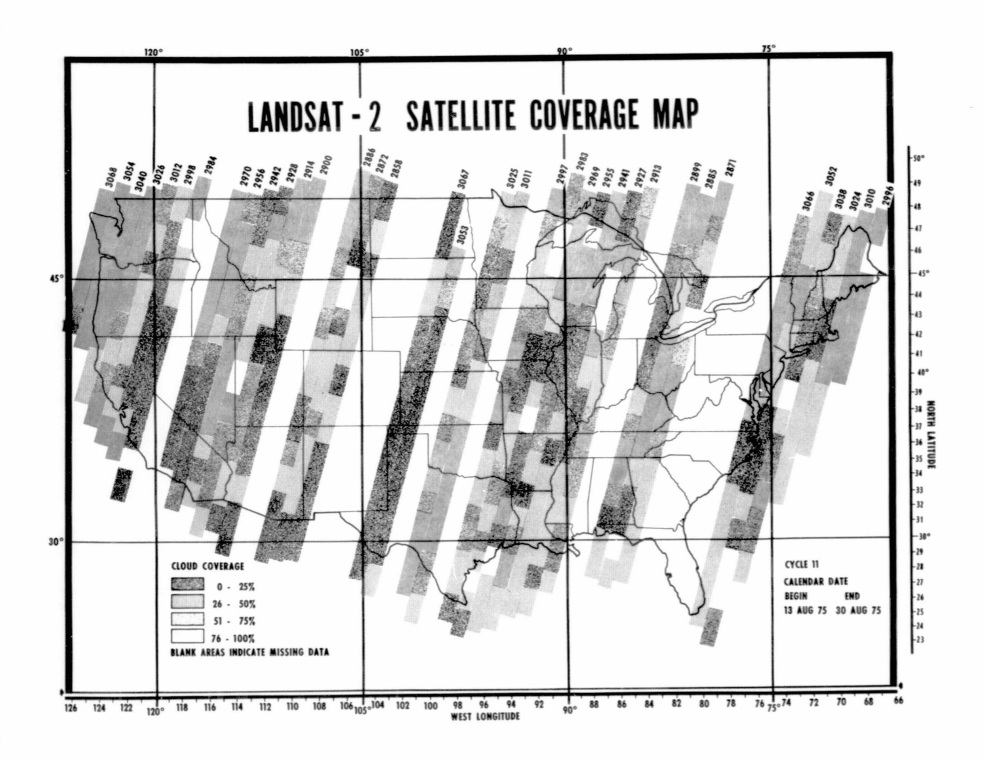
LANDSAT - 2 SATELLITE COVERAGE MAPS



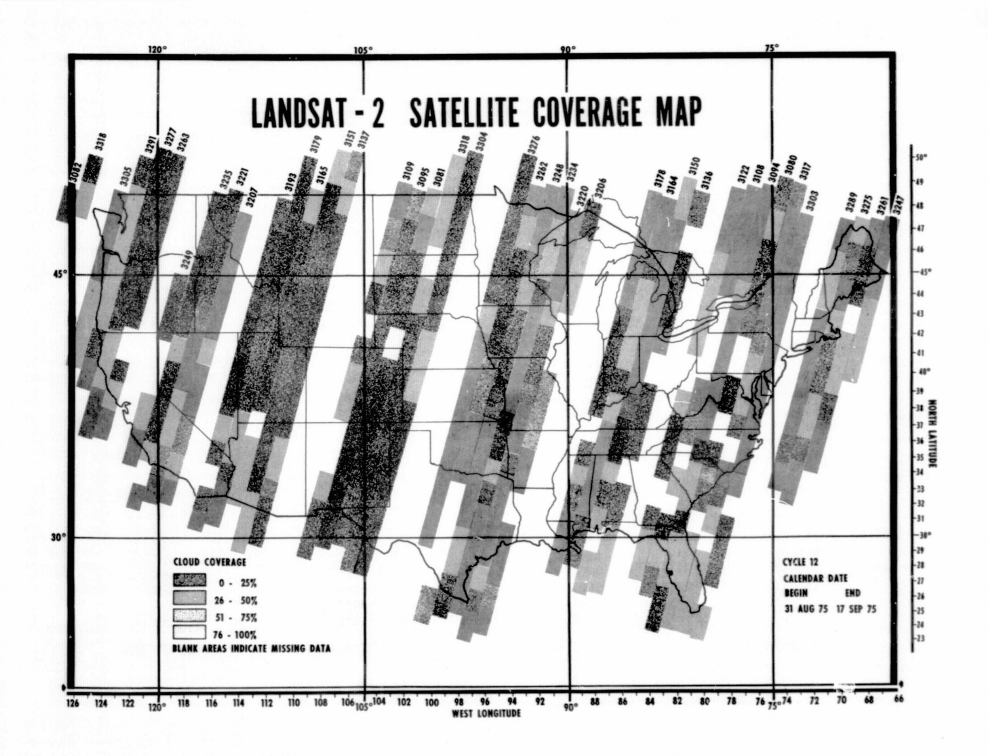
ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
2285	2164-14540	*		



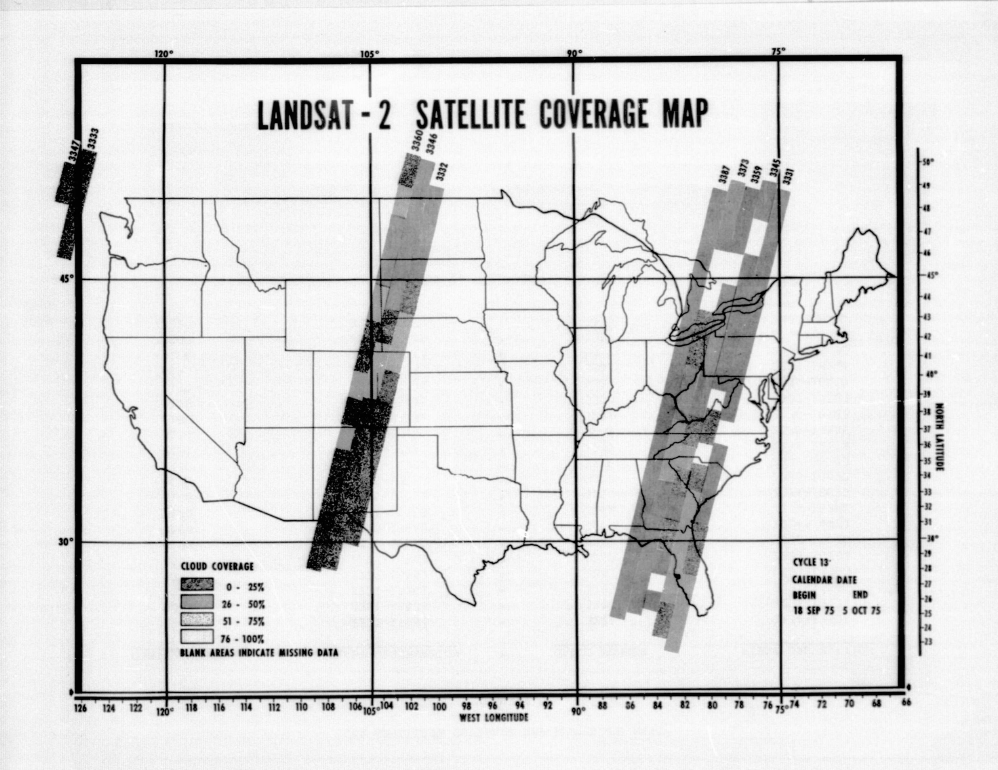
ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
2621	2188-17105	*	2815	2202-15044
2635	2189-17163	*	2816	2202-16473
2676	2192-15502	*	2817	2202-18304
2802	2201-16415	*		



ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
2858	2205-17043	*	2984	2214-17555
2871	2206-15270	*	2996	2215-14353
2872	2206-17102	*	2997	2215-16183
2885	2207-15324	*	2998	2215-18014
2886	2207-17160	*	3010	2216-14412
2899	2208-15382	*	3011	2216-16241
2900	2208-17214	*	3012	2216-18073
2913	2209-15441	*	3024	2217-14470
2914	2209-17272	*	3025	2217-16300
2927	2210-15495	*	3026	2217-18131
2928	2210-17330	*	3038	2218-14525
2941	2211-15553	*	3040	2218-18190
2942	2211-17385	*	3052	2219-14582
2955	2212-16011	*	3053	2219-16421
2956	2212-17443	*	3054	2219-18244
2969	2213-16065	*	3066	2220-13042
2970	2213-17501	*	3067	2220-16471
2983	2214-16124	*	3068	2220-18302

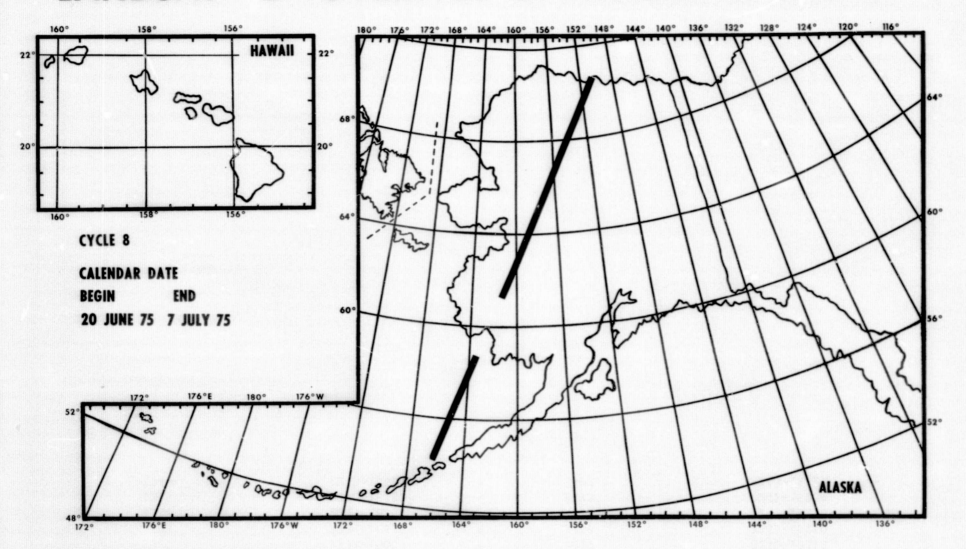


ORBIT NUMBER	FIRST OBSERVATION	*	CRBIT NUMBER	FIRST OBSERVATION
3080	2221-15094	*	3221	2231-17501
3081	2221-16525	*	3234	2232-16124
3082	2221-18361	*	3235	2232-17560
3094	2222-15152	*	3247	2233-14353
3095	2222-16584	*	3248	2233-16183
3108	2223-15210	*	3249	2233-18030
3109	2223-17042	*	3261	2234-14412
3122	2224-15265	*	3262	2234-16241
3136	2225-15323	*	3263	2234-18070
3137	2225-17152	*	3275	2235-14470
3150	2226-15382	*	3276	2235-16293
3151	2226-17211	*	3277	2235-18124
3164	2227-15440	*	3289	2236-14525
3165	2227-17272	*	3291	2236-18183
3178	2228-15495	*	3303	2237-14583
3179	2228-17324	*	3304	2237-16410
3193	2229-17385	*	3305	2237-18244
3206	2230-16014	*	3317	2238-15035
3207	2230-17445	*	3318	2238-16464
3220	2231-16072	*	3319	2238-18300

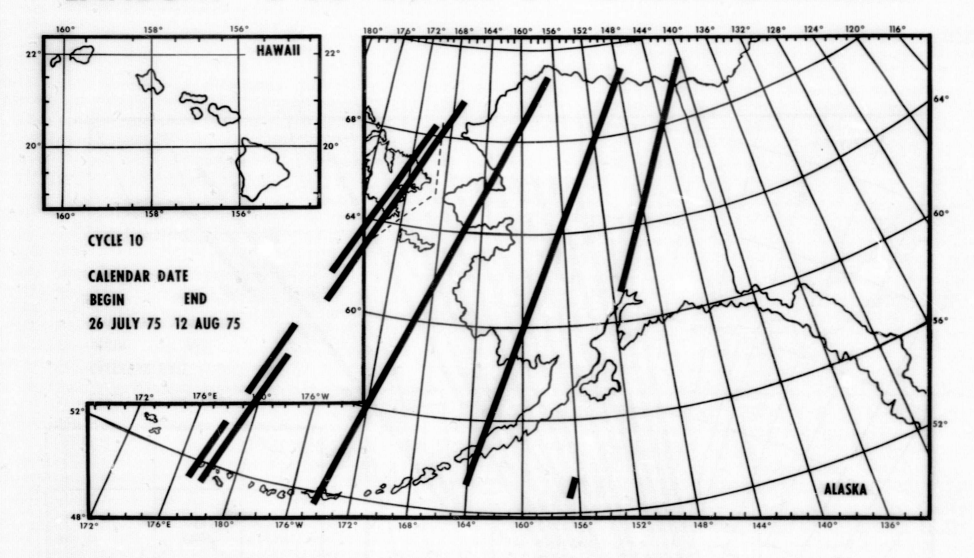


ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION
3331	2239-15093	*	3347	2240-18412
3332	2239-16525	*	3359	2241-15210
3333	2239-18354	*	3360	2241-17210
3345	2240-15152	*	3373	2242-15264
3346	2240-16581	*	3387	2243-15323

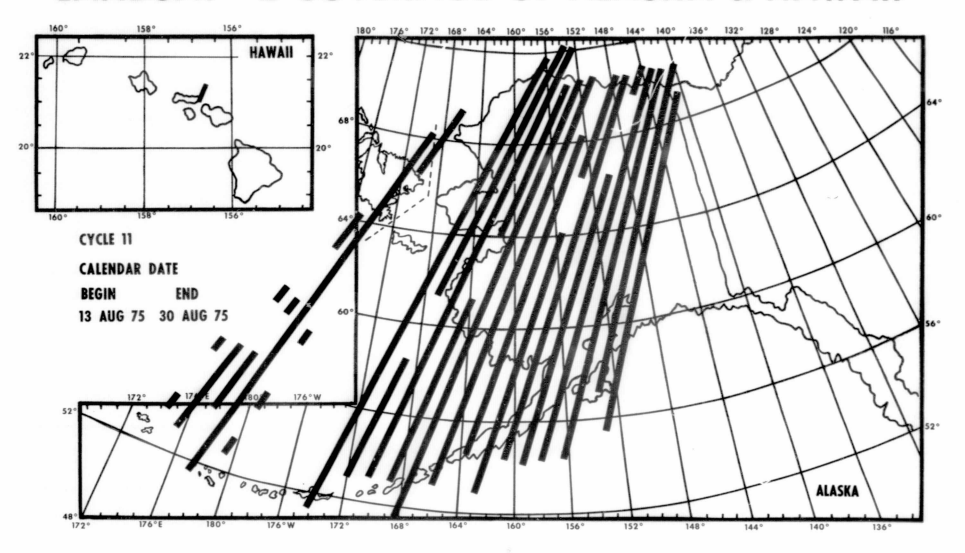
LANDSAT - 2 COVERAGE OF ALASKA & HAWAII



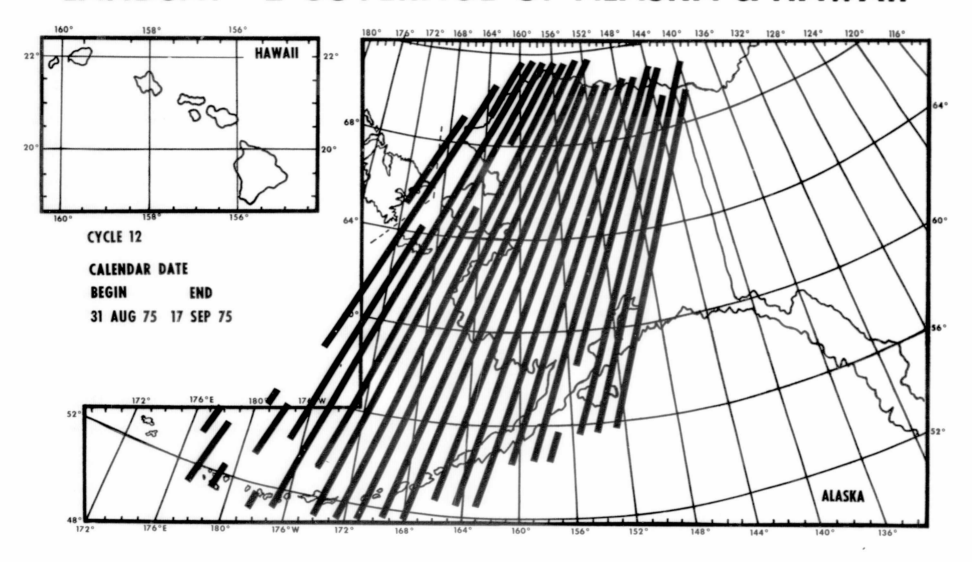
LANDSAT - 2 COVERAGE OF ALASKA & HAWAII



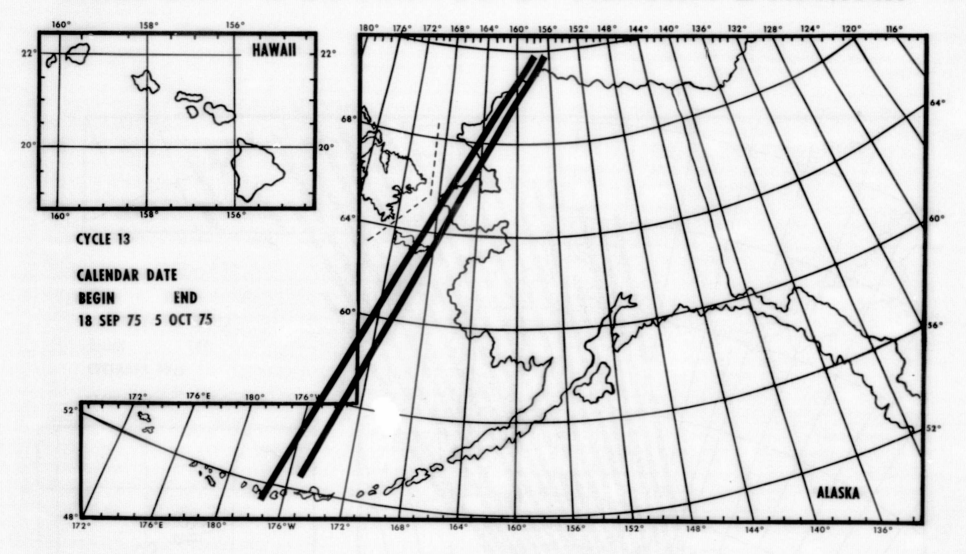
LANDSAT - 2 COVERAGE OF ALASKA & HAWAII



LANDSAT - 2 COVERAGE OF ALASKA & HAWAII



LANDSAT - 2 COVERAGE OF ALASKA & HAWAII



LANDSAT - 2 OBSERVATION ID LISTING

RBV MSS LAT LBNG 123 2164-14540 00000/0000 2-10010/0013 07/05/75 70 2285 4720N 07053W 56.6 127.2 2164-14542 00000/0000 2-10010/0014 07/05/75 70 2285 4555N 07128W 57.1 124.8 2164-14545 00000/0000 2-10010/0015 07/05/75 60 2285 4430N 07201W 57.6 122.4 2164-14551 00000/0000 2-10010/0016 07/05/75 10 2285 4305N 07233W 58.1 119.9	FFGG GGGG FGGG FFGG FFGG FGGG FGGF FFFF FFFF
2164-14542 00000/0000 2-10010/0014 07/05/75 70 2285 4555N 07128W 57.1 124.8 2164-14545 00000/0000 2-10010/0015 07/05/75 60 2285 4430N 07201W 57.6 122.4	GGGG FGGG FFGG FGGG GGGG FGGF FFEF FFEF
2164-14542 00000/0000 2-10010/0014 07/05/75 70 2285 4555N 07128W 57.1 124.8 2164-14545 00000/0000 2-10010/0015 07/05/75 60 2285 4430N 07201W 57.6 122.4	GGGG FGGG FFGG FGGG GGGG FGGF FFEF FFEF
2164-14545 00000/0000 2-10010/0015 07/05/75 60 2285 4430N 07201W 57.6 122.4	FGGG FFGG FGGG GGGG FGGF FFEF FFEF
2164-14551 00000 0000 0-10010 0016 07 05 75 10 2205 1205U 07722U 50-1 110 0	FFGG FGGG GGGG FGGF FFEF FFEF
2164-14551 00000/0000 2-10010/0016 07/05/75 10 2285 4305N 07233W 58+1 119+9	FFGG FGGG GGGG FGGF FFEF FFEF
2164-14554 00000/0000 2-10010/0017 07/05/75 50 2285 4140N 07304W 58.5 117.3	GGGG FGGF FFEF FFEF
2164-14560 00000/0000 2-10010/0018 07/05/75 90 2285 4014N 07334W 58.9 114.8	GGGG FGGF FFEF FFEF
2164-14563 00000/0000 2-10010/0019 07/05/75 90 2285 3849N 07403W 59+2 112+1	FGGF FFEF FFEF
2164-14565 00000/0000 2-10010/0020 07/05/75 80 2285 3723N 07431W 59+4 109+5	FFEF
2164-14572 00000/0000 2-10010/0021 07/05/75 80 2285 3557N 07458W 59.6 106.8	
2164-14581 00000/0000 2-10010/0022 07/05/75 70 2285 3306N 07551W 59.7 101.5	rere
2164-14583 00000/0000 2-10010/0023 07/05/75 70 2285 3140N 07616W 59+7 98+8	FFEF
2164-14590 00000/0000 2-10010/0024 07/05/75 40 2285 3015N 07640W 59.6 96.1	FFEF
2164-14592 00000/0000 2-10010/0025 07/05/75 70 2285 2848N 07705W 59.5 93.5	FFEF
2188-17105 00000/0000 2-10010/0026 07/29/75 20 2621 4857N 10433W 52.2 132.8	FFEG
2188-17111 00000/0000 2-10010/0027 07/29/75 10 2621 4732N 10510W 52.9 130.7	FGGG
2188-17114 00000/0000 2-10010/0028 07/29/75 10 2621 4607N 10545W 53.5 128.6	FGGG
2188-17120 00000/0000 2-10010/0029 07/29/75 10 2621 4442N 10619W 54+1 126+5	FGGF
2188-17123 00000/0000 2-10010/0030 07/29/75 10 2621 4316N 10651W 54.7 124.3	FGEF
2188-17125 00000/0000 2-10010/0031 07/29/75 30 2621 4150N 10722W 55.2 122.1	FGEF
2188-17132 00000/0000 2-10010/0032 07/29/75 70 2621 4024N 10752W 55.7 119.8	FGGF
2188-17134 00000/0000 2-10010/0033 07/29/75 70 2621 3859N 10821W 56+1 117+5	GGGG
2188-17141 00000/0000 2-10010/0034 07/29/75 80 2621 3733N 10850W 56.5 115.2	GGEF
2188-17143 00000/0000 2-10010/0035 07/29/75 90 2621 3607N 10918W 56.8 112.8	FFEG
2188-17150 00000/0000 2-10010/0036 07/29/75 90 2621 3442N 10945W 57.1 110.4	GGEG
2188-17152 00000/0000 2-10010/0037 07/29/75 60 2621 3316N 11011W 57.3 107.9	FGFF
2188-17155 00000/0000 2-10010/0038 07/29/75 30 2621 3150N 11036W 57.4 105.5	FGFG
2188-17161 00000/0000 2-10010/0039 07/29/75 40 2621 3023N 11101W 57.5 103.1	FGEG
2189-17163 00000/0000 2-10010/0054 07/30/75 90 2635 4856N 10559W 52.0 133.0	FFEF
2189-17170 00000/0000 2-10010/0055 07/30/75 100 2635 4731N 10636W 52.7 130.9	FFEF
2189-17172 00000/0000 2-10010/0056 07/30/75 90 2635 4605N 10711W 53.3 128.8	FFFF
2189-17175 00000/0000 2-10010/0057 07/30/75 70 2635 4440N 10745W 53.9 126.7	FFFF
2189-17181 00000/0000 2-10010/0058 07/30/75 40 2635 4315N 10817W 54.5 124.5	FFEF
2189-17184 00000/0000 2-10010/0059 07/30/75 50 2635 4149N 10849W 55.0 122.3	FFEF
2189-17193 00000/0000 2-10010/0060 07/30/75 60 2635 3858N 10948W 56.0 117.8	FFEF
2189-17195 00000/0000 2-10010/0061 07/30/75 30 2635 3732N 11016w 56.3 115.5	FGFF
2189-17202 00000/0000 2-10010/0062 07/30/75 30 2635 3606N 11044W 56.7 113.1	FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS OF POOR QUALITY

10	BSERVATION		ROLL NO./	DATE	CLOUD	BRBIT NUMBER		PAL PBINT	SUN	SUN AZIM.	IMAGE PBV	QUALITY MSS
2189-17213 00000/0000 2-10010/0065 07/30/75 10 2635 3314N 11137W 57.2 108.3 FFFF 2189-1723 00000/0000 2-10010/0066 07/30/75 10 2635 302N 11227W 57.4 103.4 FFFF 2192-15502 00000/0000 2-10010/0089 08/02/75 50 2676 4855N 08428W 51.4 133.6 FFFF 2192-15550 00000/0000 2-10010/0089 08/02/75 80 2676 4855N 08428W 51.4 133.6 FFFF 2192-15511 00000/0000 2-10010/0091 08/02/75 80 2676 4855N 08504W 52.1 131.6 FFFF 2192-15511 00000/0000 2-10010/0091 08/02/75 100 2676 4855N 08504W 52.1 131.6 FFFF 2192-15511 00000/0000 2-10010/0091 08/02/75 100 2676 445NN 08504W 52.1 131.6 FFFF 2192-15520 00000/0000 2-10010/0092 08/02/75 100 2676 445NN 08504W 52.1 131.6 FFFF 2192-15520 00000/0000 2-10010/0097 08/02/75 100 2676 445NN 08504W 52.1 131.6 FFFF 2192-15520 00000/0000 2-10010/0098 08/02/75 100 2676 4314N 08613W 53.4 127.5 PPPP 2192-15520 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 08613W 53.4 127.5 PPPP 2192-15520 00000/0000 2-10010/0093 08/02/75 100 2676 445NN 08816W 55.0 125.4 P R 2192-15532 00000/0000 2-10010/0095 08/02/75 100 2676 3857N 08816W 55.0 125.0 PFPF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3730N 08845W 55.9 116.5 PRP 2192-15550 00000/0000	10			ACGUIRFO	COVER	NOUBER			ELEV.	AZ1111.		
2189-17213 00000/0000 2-10010/0065 07/30/75 10 2635 3314N 11137W 57.2 108.3 FFFF 2189-1723 00000/0000 2-10010/0066 07/30/75 10 2635 302N 11227W 57.3 105.9 FFFF 2192-15502 00C00/0000 2-10010/0089 08/02/75 50 2676 4855N 08428W 51.4 133.6 FFFF 2192-15505 00000/0000 2-10010/0089 08/02/75 50 2676 4855N 08428W 51.4 133.6 FFFF 2192-15505 00000/0000 2-10010/0090 08/02/75 80 2676 4855N 08428W 51.4 133.6 FFFF 2192-15511 00000/0000 2-10010/0091 08/02/75 90 2676 4855N 08859W 52.8 129.6 FFFF 2192-15514 00000/0000 2-10010/0091 08/02/75 100 2676 4450N 08539W 52.8 129.6 FFFF 2192-15559 00000/0000 2-10010/0090 08/02/75 100 2676 4314N 084613W 53.4 127.5 PPPP 2192-15559 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 084613W 53.4 127.5 PPPP 2192-15559 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 084613W 53.4 127.5 PPPP 2192-15559 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 084613W 53.4 127.5 PPPP 2192-15532 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 084613W 53.4 127.5 PPPP 2192-15532 00000/0000 2-10010/0093 08/02/75 100 2676 4073N 088716W 54.5 123.2 FFPF 2192-15534 00000/0000 2-10010/0095 08/02/75 100 2676 3730N 08816W 55.5 118.7 PFRF 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08816W 55.5 118.7 PFRF 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3730N 08816W 55.9 116.5 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3313N 09005W 56.8 105.4 11.8 PPP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 305N 09512W 57.0 107.0 FFFP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 302N 095056W 57.1 10.9 PFP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3313N 09005W 56.8 105.4 10	2189-17204	00000/0000	2-10010/0063	07/30/75	20	2635	3440N	11111W	56•9	110•7		FFEF
2189-17230 0000C/0000 2-10010/0066 07/30/75 20 2635 3148N 11202W 57.4 103.4 FFFF 2192-15502 0000C/0000 2-10010/0089 08/02/75 50 2676 4855N 08428W 51.4 133.6 FFFF 2192-15505 0000C/0000 2-10010/0990 08/02/75 80 2676 4730N 08504W 52.1 131.6 FFFF 2192-15511 0000C/0000 2-10010/0991 08/02/75 90 2676 4405N 08613W 52.8 129.6 FFRP 2192-15514 0000C/0000 2-10010/0992 08/02/75 100 2676 4400N 08613W 52.8 129.6 FFRP 2192-15520 0000C/0000 2-10010/0093 08/02/75 100 2676 4400N 08613W 53.4 127.5 PPPP 2192-15520 0000C/0000 2-10010/0093 08/02/75 100 2676 4314N 08645W 54.0 125.4 P R 2192-15520 0000C/0000 2-10010/0093 08/02/75 100 2676 4314N 08645W 54.0 125.4 P R 2192-1552D 0000C/0000 2-10010/0093 08/02/75 100 2676 4023N 087.7 M 55.0 121.0 PFPF 2192-15532 0000C/0000 2-10010/0093 08/02/75 100 2676 4023N 087.7 M 55.0 121.0 PFPF 2192-15532 0000C/0000 2-10010/0095 08/02/75 100 2676 4023N 08816W 55.5 118.7 PFRF 2192-15534 0000C/0000 2-10010/0095 08/02/75 100 2676 3857N 08816W 55.5 118.7 PFRF 2192-15534 0000C/0000 2-10010/0095 08/02/75 100 2676 3655N 08912W 56.2 114.1 PFRF 2192-15550 0000C/0000 2-10010/0098 08/02/75 100 2676 3439N 08845W 55.9 116.5 PRP 2192-15550 0000C/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 P PFP 2192-15555 0000C/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15561 0000C/0000 2-10010/0100 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15561 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFPP 2192-15561 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFPP 2192-15561 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFPP 2192-15561 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFPP 2202-15061 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFPP 2202-15061 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFFF 2202-15061 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFFF 2202-15061 0000C/0000 2-10010/0100 08/02/75 90 2676 3855N 09120W 57.2 102.2 PFFF 2202-15061												T. T. THE T.
2192-15505												
2192-15505	2189-17220	00000/0000	2-10010/0066	07/30/75	10	2635	3022N	11227W	57.4	103.4		FFEF
2192-15511 00000/0000 2-10010/0091 08/02/75 80 2676 4730N 08504W 52-1 131-6 FFFR 2192-15514 00000/0000 2-10010/0092 08/02/75 100 2676 4405N 08539W 52-8 129-6 FFRP 2192-15520 00000/0000 2-10010/0092 08/02/75 100 2676 4344N 08643W 53-4 127-5 PPPP 2192-15523 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 08645W 54-0 125-4 P R 2192-15525 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 08645W 54-0 125-4 P R 2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 4023N 08747W 55-0 121-0 PFPF 2192-15532 00000/0000 2-10010/0095 08/02/75 100 2676 4023N 08747W 55-0 121-0 PFPF 2192-15534 00000/0000 2-10010/0095 08/02/75 100 2676 3857N 08816W 55-5 118-7 PFPF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3605N 08912W 56-2 114-1 PFPF 2192-15554 00000/0000 2-10010/0088 08/02/75 100 2676 3439N 08939W 56-5 111-8 P RP 2192-15550 00000/0000 2-10010/0088 08/02/75 100 2676 3333N 09005W 56-8 109-4 PFPP 2192-15555 000000/0000 2-10010/0099 08/02/75 90 2676 3333N 09005W 56-8 109-4 PFPP 2192-15555 000000/0000 2-10010/0099 08/02/75 90 2676 3313N 09005W 56-8 109-4 PFPP 2192-15555 000000/0000 2-10010/0100 08/02/75 90 2676 3313N 09005W 56-8 109-4 PFPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PFPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PFPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PFPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57-1 104-6 PFPP 2192-15561 00000/0000 2-10010/0150 08/12/75 100 2802 4781N 09755W 50-1 134-0 FFFG 2202-15060 00000/0000 2-10010/0155 08/12/75 70 2815 4401N 09755W 50-1 134-0 FFFG 2202-15060 00000/0000 2-10010/0156 08/12/75 30 2815 308N 07458W 55-7 114-5 FFGG 2202-15060 00000	2192-15502	00000/0000	2-10010/0089	08/02/75	50	2676	4855N	08428W	51.4	133.6		FFRF
2192-15514 00000/0000 2-10010/0092 08/02/75 100 2676 4400 08613W 53.4 127.5 PPPP 2192-15520 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 08645W 54.0 125.4 P R 2192-15523 00000/0000 2-10010/0093 08/02/75 100 2676 4314N 08716W 54.5 123.2 FFRF 2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 40000 08716W 54.5 123.2 FFRF 2192-15523 00000/0000 2-10010/0095 08/02/75 100 2676 40000 08716W 55.5 118.7 PFRF 2192-15534 00000/0000 2-10010/0095 08/02/75 100 2676 3857N 08816W 55.5 118.7 PFRF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15543 00000/0000 2-10010/0097 08/02/75 90 2676 365N 08912W 56.2 114.1 PFRF 2192-15554 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 P PR 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3313N 09005W 56.8 103.4 PFRP 2192-15555 000000/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15555 000000/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15556 00000/0000 2-10010/0100 08/02/75 90 2676 30000 9005W 56.8 103.4 PFPP 2192-15556 00000/0000 2-10010/0100 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0100 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15064 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0155 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15064 00000/0000 2-10010/0155 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15064 00000/0000 2-10010/0158 08/12/75 70 2815 4731N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 70 2815 4731N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 40 2815 340N 07807W 55.0 116.0 FFFF PR 2202-15091 00			2-10010/0090		80	2676	4730N		52 • 1			FFEF
2192-15520 00000/0000 2-10010/0097 08/02/75 100 2676 4440N 08613W 53.4 127.5 PPPP 2192-15529 00000/0000 2-10010/0097 08/02/75 100 2676 4314N 08716W 54.5 123.2 FFRF 2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 4023N 08716W 54.5 123.2 FFRF 2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 4023N 08747W 55.0 121.0 PPPF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3730N 08845W 55.5 118.7 PPRF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3730N 08845W 55.5 116.5 PPP 2192-15534 00000/0000 2-10010/0097 08/02/75 100 2676 3730N 08845W 55.9 116.5 PPP 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 PFRF 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 PFRF 2192-15550 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 PFRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3439N 08939W 56.5 107.0 PPPP 2192-15551 00000/0000 2-10010/0100 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15551 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57.0 107.0 FFFP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57.1 104.6 PPPP 2192-15561 00000/0000 2-10010/0100 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2201-16421 00000/0000 2-10010/0103 08/12/75 70 2815 4731N 09755W 50.1 134.0 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15053 00000/0000 2-10010/0154 08/12/75 70 2815 4315N 07514W 51.3 130.5 FFGG 2202-15053 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.3 130.5 FFGG 2202-15050 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.3 130.5 FFGG 2202-15050 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.3 130.5 FFGG 2202-15052 00000/0000 2-10010/0156 08/12/75 70 2815 4441N 07441W 51.3 130.5 FFGG 2202-15050 00000/0000 2-10010/0156 08/12/75 70 2815 4441N 07441W 51.3 130.5 FFGG 2202-15050 00000/0000 2-10010/0156 08/12/75 70 2815 332N 07713W 54.2 120.3 FFGG 2202-15050 000			2-10010/0091	08/02/75	90	2676	4605N	08539W	52.8	129.6		FFRP
2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 4023N 08716N 54-5 123-2 FFPF 2192-15532 00000/0000 2-10010/0095 08/02/75 100 2676 4023N 08747W 55-0 121-0 PFPF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3857N 08816W 55-5 118-7 PFRF 2192-15534 00000/0000 2-10010/0097 08/02/75 100 2676 3730N 08845W 55-9 116-5 PRP 2192-15543 00000/0000 2-10010/0097 08/02/75 100 2676 3605N 08912W 56-2 114-1 PFPF 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56-5 111-8 P RP 2192-1555D 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56-8 109-4 PFPP 2192-1555D 00000/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57-0 107-0 FFFP 2192-1555D 00000/0000 2-10010/0100 08/02/75 90 2676 3147N 09031W 57-0 107-0 FFFP 2192-1555D 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57-2 102-2 PFPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57-2 102-2 PFPP 2192-15564 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50-1 134-0 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 70 2805 4731N 09755W 50-1 134-0 FFFG 2202-15050 00000/0000 2-10010/0154 08/12/75 70 2815 4731N 07332W 49-8 134-3 FFFG 2202-15053 00000/0000 2-10010/0155 08/12/75 70 2815 4441N 07441W 51-3 130-5 FFGG 2202-15062 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 53-7 112-5 FFFF 2202-15091 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 53-7 112-5 FFFF 2202-15091 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 55-7 111-5 FFFF 2202-15091 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56-2 10-4 FFFF 2202-15109 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56-2 10-4 FFFF 2202-15109 00000/	2192-15514	00000/00000	2-10010/0092	08/02/75	100		4440N	08613W	53.4			PPPP
2192-15525 00000/0000 2-10010/0094 08/02/75 100 2676 4023N 08716N 54-5 123-2 FFPF 2192-15532 00000/0000 2-10010/0095 08/02/75 100 2676 4023N 08747W 55-0 121-0 PFPF 2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3857N 08816W 55-5 118-7 PFRF 2192-15534 00000/0000 2-10010/0097 08/02/75 100 2676 3730N 08845W 55-9 116-5 PRP 2192-15543 00000/0000 2-10010/0097 08/02/75 100 2676 3605N 08912W 56-2 114-1 PFPF 2192-15543 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56-5 111-8 P RP 2192-1555D 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56-8 109-4 PFPP 2192-1555D 00000/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57-0 107-0 FFFP 2192-1555D 00000/0000 2-10010/0100 08/02/75 90 2676 3147N 09031W 57-0 107-0 FFFP 2192-1555D 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 3022N 09056W 57-1 104-6 PPPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57-2 102-2 PFPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57-2 102-2 PFPP 2192-15564 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50-1 134-0 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 70 2805 4731N 09755W 50-1 134-0 FFFG 2202-15050 00000/0000 2-10010/0154 08/12/75 70 2815 4731N 07332W 49-8 134-3 FFFG 2202-15053 00000/0000 2-10010/0155 08/12/75 70 2815 4441N 07441W 51-3 130-5 FFGG 2202-15062 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 70 2815 4315N 07514W 51-9 128-5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 53-7 112-5 FFFF 2202-15091 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 53-7 112-5 FFFF 2202-15091 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07645W 55-7 111-5 FFFF 2202-15091 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56-2 10-4 FFFF 2202-15109 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56-2 10-4 FFFF 2202-15109 00000/	2192-15520	00000/0000		08/02/75	100	2676	4314N	08645W	54.0	125.4		PR
2192-15532 00000/0000 2-10010/0094 0R/02/75 100 2676 3057N 08816W 55.5 118.7 PFRF 2192-15534 00000/0000 2-10010/0095 0R/02/75 100 2676 3730N 08845W 55.5 118.7 PFRF 2192-15543 00000/0000 2-10010/0097 0R/02/75 90 2676 3605N 08912W 56.2 114.1 PFRF 2192-15543 00000/0000 2-10010/0098 0R/02/75 100 2676 3439N 08939W 56.5 111.8 P RP 2192-15550 00000/0000 2-10010/0098 0R/02/75 100 2676 3439N 08939W 56.5 111.8 P RP 2192-15550 00000/0000 2-10010/0098 0R/02/75 100 2676 3313N 09005W 56.8 109.4 PFRP 2192-15555 00000/0000 2-10010/0099 0R/02/75 90 2676 3147N 09031W 57.0 107.0 FFEP 2192-15555 00000/0000 2-10010/0099 0R/02/75 90 2676 30000 0905W 57.2 102.2 PPRP 2192-15561 00000/0000 2-10010/0101 0R/02/75 90 2676 2855N 09120W 57.2 102.2 PPRP 2201-16415 00000/0000 2-10010/0102 0R/11/75 10 2802 4856N 09718W 49.3 135.8 FFGG 2202-15044 00000/0000 2-10010/0152 0R/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15044 00000/0000 2-10010/0153 0R/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15062 00000/0000 2-10010/0154 0R/12/75 70 2815 4441N 07441W 51.3 130.5 FFGG 2202-15063 00000/0000 2-10010/0155 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0155 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0159 0R/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0159 0R/12/75 70 2815 3440N 07858W 55.7 111.5 FFEF 2202-15073 00000/0000 2-10010/0160 0R/12/75 60 2815 3732N 07618W 53.7 124.4 FFEF 2202-15091 00000/0000 2-10010/0160 0R/12/75 50 2815 2857N 07947W 56.2 10.4 6 FFEF 2202-15093 00000	2192-15523	00000/0000	2-10010/0093	08/02/75	100	2676	4149N		54+5	123.2		FFRF
2192-15534 00000/0000 2-10010/095 08/02/75 100 2676 38:7N 088:16W 55:5 118:7 PFRF 2192-15541 00000/0000 2-10010/096 08/02/75 100 2676 36:05N 099:12W 56:2 114:1 PFRF 2192-15543 00000/0000 2-10010/0088 08/02/75 100 2676 34:05N 099:12W 56:2 114:1 PFRF 2192-15550 00000/0000 2-10010/0088 08/02/75 100 2676 34:9N 089:39W 56:5 111:8 PRP 2192-15550 00000/0000 2-10010/0099 08/02/75 90 2676 31:4N 090:14W 56:5 10:0 10:05 1		00000/0000	2-10010/0094	08/02/75	100	2676	4023N	08747W	55.0	121.0		PFPF
2192-15534 00000/0000 2-10010/0096 08/02/75 100 2676 3730N 08845W 55.9 116.5 PRP 2192-15543 00000/0000 2-10010/0097 08/02/75 90 2676 3605N 08912W 56.2 114.1 PFRF 2192-155540 00000/0000 2-10010/0098 08/02/75 100 2676 3439N 08939W 56.5 111.8 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3137N 09005W 56.8 109.4 PFRP 2192-15555 00000/0000 2-10010/0099 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFEP 2192-15555 00000/0000 2-10010/0100 08/02/75 90 2676 3022N 09505W 57.1 104.6 PPRP 2192-15555 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFRP 2201-16415 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2201-16421 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2202-15064 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 09755W 50.1 134.0 FFEG 2202-15063 00000/0000 2-10010/0153 08/12/75 40 2815 4731N 09755W 50.1 134.0 FFEG 2202-15065 00000/0000 2-10010/0154 08/12/75 70 2815 4315N 07407W 50.6 132.4 FFEG 2202-15065 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0158 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0158 08/12/75 60 2815 345N 07645W 53.1 124.5 FGGG 2202-15064 00000/0000 2-10010/0159 08/12/75 60 2815 344NN 07807W 55.0 116.0 FFEF 2202-15071 00000/0000 2-10010/0162 08/12/75 60 2815 344NN 07807W 55.0 116.0 FFEF 2202-15094 00000/0000 2-10010/0163 08/12/75 60 2815 285N 07923W 55.9 109.2 FGEF 2202-15094 00000/0000	2192-15532	00000/00000	2-10010/0095	08/02/75	100	2676	3857N	08816W	55.5	118.7		PFRF
2192-15543 00000/0000 2-10010/0088 08/02/75 100 2676 3439N 08939W 56.5 111.8 PRP 2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3137N 09001W 57.0 107.0 FFFP 2192-15555 00000/0000 2-10010/0100 08/02/75 90 2676 302N 09056W 57.1 104.6 PPPP 2192-15555 00000/0000 2-10010/0101 08/02/75 90 2676 302N 09056W 57.1 104.6 PPPP 2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2201-16421 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15044 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 097332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50.6 132.4 FFFG 2202-15055 00000/0000 2-10010/0155 08/12/75 50 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGFG 2202-15064 00000/0000 2-10010/0158 08/12/75 40 2815 3859N 07645W 53.7 122.4 FFFFF 2202-15071 00000/0000 2-10010/0158 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0158 08/12/75 40 2815 3859N 07645W 53.7 122.4 FFFFF 2202-15094 00000/0000 2-10010/0160 08/12/75 60 2815 3859N 07645W 55.0 116.0 FFFFF 2202-15094 00000/0000 2-10010/0162 08/12/75 60 2815 3023N 07923W 55.9 109.2 FGEF 2202-15103 00000/0000 2-10010/0162 08/12/75 60 2815 3023N 07923W 55.9 109.2 FGEF 2202-15103 00000/0000 2-10010/0164 08/12/75 60 2815 2731N 08012W 56.2 104.6 FFFF 2202-15103 00000/0000 2-10010/0164 08/12/75 60 2815 2731N 08012W 56.2 104.6 FFFF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2731N 08012W 56.2 104.6 FFFF 2202-15103 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFFG		00000/0000	2-10010/0096	08/02/75	100	2676	3730N	08845W	55.9	116.5		PPP
2192-15550 00000/0000 2-10010/0098 08/02/75 90 2676 3313N 09005W 56.8 109.4 PFPP 2192-15552 00000/0000 2-10010/0199 08/02/75 90 2676 3147N 09031W 57.0 107.0 FFFP 2192-15555 00000/0000 2-10010/0101 08/02/75 90 2676 3022N 09056W 57.1 104.6 PPPP 2192-15556 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2201-16421 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15044 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50.6 132.4 FFFG 2202-15053 00000/0000 2-10010/0154 08/12/75 70 2815 441N 07441W 51.3 130.5 FFGG 2202-15065 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15065 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 40 2815 3859N 07645W 53.1 124.5 FGGG 2202-15062 00000/0000 2-10010/0158 08/12/75 40 2815 3859N 07645W 53.1 124.5 FGGG 2202-15082 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGGG 2202-15082 00000/0000 2-10010/0160 08/12/75 40 2815 340N 07858W 55.7 111.5 FFFF 2202-15094 00000/0000 2-10010/0164 08/12/75 50 2815 340N 07858W 55.7 111.5 FFFF 2202-151094 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFF 2202-15105 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFF 2202-15105 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFF 2202-15105 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFFGG 2202-15105 00000/0000	2192-15541	00000/0000	2-10010/0097	08/02/75	90	2676	3605N	08912W	56.2	114.1		PFPF
2192-15552	2192-15543	00000/0000	2-10010/0088	08/02/75	100	2676	3439N	08939W	56.5	111.8		PRP
2192-15555	2192-15550	00000/00000	2-10010/0098	08/02/75	100	2676	3313N	09005W	56.8	109.4		PFPP
2192-15561 00000/0000 2-10010/0101 08/02/75 90 2676 2855N 09120W 57.2 102.2 PFPP 2201-16415 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2201-16421 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15044 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50.6 132.4 FFFG 2202-15053 00000/0000 2-10010/0154 08/12/75 50 2815 4441N 07441W 51.3 130.5 FFGG 2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0156 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGFG 2202-15073 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 124.4 FFFFF 2202-15073 00000/0000 2-10010/0158 08/12/75 40 2815 3859N 07645W 53.7 124.4 FFFFF 2202-15082 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15091 00000/0000 2-10010/0160 08/12/75 40 2815 3149N 07858W 55.0 116.0 FFFFF 2202-15091 00000/0000 2-10010/0161 08/12/75 50 2815 3440N 07807W 55.0 116.0 FFFFF 2202-15094 00000/0000 2-10010/0163 08/12/75 50 2815 3285N 07947W 56.1 106.9 FFFFF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15103 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFFFF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2857N 08035W 56.3 102.3 FFFG	2192-15552	00000/0000	2-10010/0099	08/02/75	90		3147N	09031W		107.0		
2201-16415 00000/0000 2-10010/0102 08/11/75 10 2802 4856N 09718W 49.3 135.8 FFGF 2201-16421 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50.1 134.0 FFFG 2202-15064 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 07332W 49.8 134.3 FFFG 2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50.6 132.4 FFFG 2202-15053 00000/0000 2-10010/0154 08/12/75 50 2815 4441N 07441W 51.3 130.5 FFGG 2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGGG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFFFG 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0164 08/12/75 50 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2192-15555		2-10010/0100	08/02/75	90							
2201-16421 00000/0000 2-10010/0103 08/11/75 10 2802 4731N 09755W 50:1 134:0 FFEG 2202-15044 00000/0000 2-10010/0152 08/12/75 70 2815 4731N 07332W 49:8 134:3 FFEG 2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50:6 132:4 FFEG 2202-15053 00000/0000 2-10010/0154 08/12/75 70 2815 4441N 07441W 51:3 130:5 FFGG 2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51:9 128:5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52:5 126:5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53:1 124:5 FGGG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53:7 122:4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54:2 120:3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55:0 116:0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55:7 111:5 FFEF 2202-15094 00000/0000 2-10010/0161 08/12/75 80 2815 3023N 07923W 55:9 109:2 FGEF 2202-15103 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07923W 55:9 109:2 FGEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07923W 56:2 104:6 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 08012W 56:2 104:6 FFEF 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56:3 102:3 FFEG	2192-15561	00000/00000	2-10010/0101	08/02/75	90		2855N		57.2			
2202-15050 00000/0000 2-10010/0153 08/12/75 40 2815 4606N 07407W 50.6 132.4 FFEG 2202-15053 00000/0000 2-10010/0154 08/12/75 50 2815 4441N 07441W 51.3 130.5 FFGG 2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGGG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15103 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 50 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2201-16415	00000/0000	2-10010/0102	08/11/75	10		4856N	09718W	49.3			FFGF
2202-15050 00000/0000 2-10010/0153 08/12/75 50 2815 4606N 07407W 50.6 132.4 FFEG 2202-15053 00000/0000 2-10010/0154 08/12/75 50 2815 4441N 07441W 51.3 130.5 FFGG 2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGGG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15082 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15091 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15103 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2201-16421	00000/00000	2-10010/0103	08/11/75	10		4731N	09755W	50 • 1	134.0		FFEG
2202-15053		00000/0000	2-10010/0152	08/12/75	70		4731N	THE STREET STREET STREET STREET	11121 77 10 10 10 10 10 10 10 10 10 10 10 10 10			
2202-15055 00000/0000 2-10010/0155 08/12/75 70 2815 4315N 07514W 51.9 128.5 FGGG 2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGGG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2202-15050	00000/00000	2-10010/0153	08/12/75	40	2815	4606N	07#07W	50.6	132.4		FFEG
2202-15062 00000/0000 2-10010/0156 08/12/75 70 2815 4150N 07545W 52.5 126.5 FGGG 2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53.1 124.5 FGEG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2202-15053	00000/0000	2-10010/0154	08/12/75			4441N					FFGG
2202-15064 00000/0000 2-10010/0157 08/12/75 30 2815 4024N 07616W 53:1 124:5 FGEG 2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53:7 122:4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54:2 120:3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55:0 116:0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55:7 111:5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55:9 109:2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56:1 106:9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56:2 104:6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56:3 102:3 FFEG		00000/00000	2-10010/0155	08/12/75			4315N					
2202-15071 00000/0000 2-10010/0158 08/12/75 60 2815 3859N 07645W 53.7 122.4 FFEF 2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2202-15062	00000/0000	2-10010/0156	08/12/75								
2202-15073 00000/0000 2-10010/0159 08/12/75 40 2815 3732N 07713W 54.2 120.3 FGEG 2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG		00000/0000	2-10010/0157			The state of the s						
2202-15082 00000/0000 2-10010/0160 08/12/75 10 2815 3440N 07807W 55.0 116.0 FFEF 2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG		00000/0000	2-10010/0158									
2202-15091 00000/0000 2-10010/0161 08/12/75 60 2815 3149N 07858W 55.7 111.5 FFEF 2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG	2202-15073	00000/0000	2-10010/0159	08/12/75	40		100					
2202-15094 00000/0000 2-10010/0162 08/12/75 80 2815 3023N 07923W 55.9 109.2 FGEF 2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56.1 106.9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG		00000/0000	2-10010/0160							- T - T - T - T - T - T - T - T - T - T		
2202-15100 00000/0000 2-10010/0163 08/12/75 50 2815 2857N 07947W 56-1 106-9 FFEF 2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56-2 104-6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56-3 102-3 FFEG		00000/0000	2-10010/0161	08/12/75				THE R. P. LEWIS CO., LANSING, MICH. 49 (1997)				1171117223867711111111111111111111111111111111111
2202-15103 00000/0000 2-10010/0164 08/12/75 40 2815 2731N 08012W 56.2 104.6 FFEG 2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG		00000/00000	2-10010/0162	08/12/75	80		3023N		55 • 9			
2202-15105 00000/0000 2-10010/0165 08/12/75 50 2815 2604N 08035W 56.3 102.3 FFEG		00000/0000	2-10010/0163							T 17 17 17 17 17 17 17 17 17 17 17 17 17		
		00000/0000	# A A B A TYPE HE A A STATE OF A					100000000000000000000000000000000000000	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
2202-15112 00000/0000 2-10010/0166 08/12/75 30 2815 2437N 08058W 56.4 100.0 FFEF	2202-15105	00000,00000	2-10010/0165	08/12/75	10 miles							
	2202-15112	00000/0000	2-10010/0166	08/12/75	30	2815	2437N	08058W	56.4	100.0		FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:42 BCT 02, 175

ERTS-2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

ID P8SITI8N IN ROLL ACQUIRFD COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS 123 4567 2202-16473 00000/0000 2-10010/0104 08/12/75 40 2816 4856N 09844W 49.0 136.1 FGGG 2202-16475 00000/0000 2-10010/0105 08/12/75 20 2816 4731N 09921W 49.8 134.3 FGGG 2202-16482 00000/0000 2-10010/0106 08/12/75 60 2816 4606N 09956W 50.5 132.4 FFEG 2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	LITY
2202-16473 00000/0000 2-10010/0104 08/12/75 40 2816 4856N 09844W 49.0 136.1 FGGG 2202-16475 00000/0000 2-10010/0105 08/12/75 20 2816 4731N 09921W 49.8 134.3 FGGG 2202-16482 00000/0000 2-10010/0106 08/12/75 60 2816 4606N 09956W 50.5 132.4 FFEG 2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	SS
2202-16475 00000/0000 2-10010/0105 08/12/75 20 2816 4731N 09921W 49.8 134.3 FGGG 2202-16482 00000/0000 2-10010/0106 08/12/75 60 2816 4606N 09956W 50.5 132.4 FFEG 2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	1/8
2202-16475 00000/0000 2-10010/0105 08/12/75 20 2816 4731N 09921W 49.8 134.3 FGGG 2202-16482 00000/0000 2-10010/0106 08/12/75 60 2816 4606N 09956W 50.5 132.4 FFEG 2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	36
2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	
2202-16484 00000/0000 2-10010/0107 08/12/75 70 2816 4441N 10030W 51.2 130.5 FFEF 2202-16491 00000/0000 2-10010/0108 08/12/75 90 2816 4315N 10103W 51.9 128.6 FFEF 2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	5G
2202-16493 00000/0000 2-10010/0109 08/12/75 90 2816 4150N 10134W 52.5 126.6 FFEF	
	SF.
2202-16500 00000/0000 2-10010/0110 08/12/75 70 2816 4024N 10204W 53+1 124+5 FFEF	F
2202-16502 00000/0000 2-10010/0111 08/12/75 30 2816 3859N 10234W 53.6 122.5 FFEF	F
2202-16505 00000/0000 2-10010/0112 08/12/75 10 2816 3733N 10302W 54+1 120+4 FFEF	F
2202-16511 00000/0000 2-10010/0113 08/12/75 10 2816 3607N 10329W 54.6 118.2 FFEF	F
2202-16514 00000/0000 2-10010/0114 08/12/75 30 2816 3441N 10355W 55.0 116.0 FFFF	F
2202-16520 00000/0000 2-10010/0115 08/12/75 60 2816 3316N 10#21W 55+3 113+8 FFEF	F
2202-16523 00000/0000 2-10010/0116 08/12/75 40 2816 3150N 10446W 55.7 111.5 FFFF	F
2202-16525 0000C/0000 2-10010/0117 08/12/75 30 2816 3022N 10511W 55.9 109.3 FFFF	FF
2202-16532 00000/0000 2-10010/0118 08/12/75 20 2816 2856N 10536W 56+1 107+0 FFEF	F
2202-18304 00000/0000 2-10010/0133 08/12/75 20 2817 4856N 12#33W 49+0 136+1 FFFF	F
2202-18311 00000/0000 2-10010/0134 08/12/75 30 2817 4731N 12510W 49+8 134+3 FFEF	F
2202-18313 00000/0000 2-10010/0135 08/12/75 70 2817 4605N 12546W 50+5 132+4 FFEF	F
2202-18320 00000/0000 2-10010/0136 08/12/75 90 2817 4440N 12620W 51.2 130.5 FFFF	F
2205-17043 00000/0000 2-10010/0119 08/15/75 10 2858 4853N 10303W 48+3 136+9 FFEG	G
2205-17050 00000/0000 2-10010/0120 08/15/75 50 2858 4728N 10341W 49+1 135+1 FFEG	G
2205-17052 00000/0000 2-10010/0121 08/15/75 70 2858 4602N 10416W 49.8 133.3 FFF	F
2205-17055 00000/0000 2-10010/0122 08/15/75 50 2858 4437N 10450W 50.6 131.4 FFEF	F
2205-17061 00000/0000 2-10010/0123 08/15/75 50 2858 4312N 10522W 51.2 129.5 PFEP	P
2205-17064 00000/0000 2-10010/0124 08/15/75 30 2858 4147N 10553W 51.9 127.6 FFFF	F
2205-17070 00000/0000 2-10010/0125 08/15/75 20 2858 4021N 10623W 52.5 125.6 FFEG	G
2205-17073 00000/0000 2-10010/0126 08/15/75 40 2858 3855N 10652W 53-1 123-6 FFGF	3F
2205-17075 00000/0000 2-10010/0127 08/15/75 30 2858 3729N 10721W 53+6 121+5 FFEF	5F
2205-17082 00000/0000 2-10010/0128 08/15/75 10 2858 3603N 10749W 54+1 119+4 FEF	
2205-17084 00000/0000 2-10010/0129 08/15/75 10 2858 3437N 10815W 54.5 117.3 FFGF	3F
2205-17091 00000/0000 2-10010/0130 08/15/75 20 2858 3311N 10841W 54.9 115.1 FFEF	F
2205-17093 00000/0000 2-10010/0131 08/15/75 20 2858 3146N 10907W 55.2 112.9 FEF	
2205-17100 00000/0000 2-10010/0132 08/15/75 20 2858 3020N 10931W 55.5 110.7 FFEF	F
2206-15270 00000/0000 2-10010/0181 08/16/75 80 2871 4853N 07844W 48+1 137+1 FFGG	G
2206-15273 00000/0000 2-10010/0182 08/16/75 70 2871 4728N 07921W 48+9 135+4 GGGG	iG
2206-15275 00000/0000 2-10010/0183 08/16/75 30 2871 4602N 07956W 49.6 133.6 FFEF	F

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CHUD	SRBIT NUMBER		AL PBINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	GUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
2206-15282	00000/0000	2-10010/0184	08/16/75	20	2871	4437N	08029W	50•3	131•7		FFEF
2206-15291	00000/0000	2-10010/0185	08/16/75	60	2871	4146N	08133W	51.7	127.9		FFEF
2206-15293	00000/0000	2-10010/0186	08/16/75	90	2871	4020N	08204W	52.3	126.0		FGEF
2206-15300	00000/0000	2-10010/0187	08/16/75	90	2871	3855N	08533M	52.9	124.0		FGEF
2206-15302	00000/0000	2-10010/0188	08/16/75	80	2871	3729N	08301W	53.4	121.9		FGGF
2206-15305	00000/0000	2-10010/0189	08/16/75	70	2871	3603N	08328W	53.9	119.9		FFGF
2206-15311	00000/0000	2-10010/0190	08/16/75	40	2871	3437N	08355W	54•3	117.7		FFGG
2206-15314	00000/0000	2-10010/0191	08/16/75	40	2871	3312N	08421W	54.7	115.6		FFGF
2206-15320	00000/0000	2-10010/0192	08/16/75	50	2871	3145N	08446W	55•1	113.4		FFGF
2206-15323	00000/0000	2-10010/0193	08/16/75	50	2871	3019N	08511W	55•4	111.2		FFEF
2206-15325	00000/0000	2-10010/0194	08/16/75	40	2871	2854N	08534W	55 • 6	108.9		FFEF
2206-15332	00000,0000	2-10010/0195	08/16/75	40	2871	2728N	08558W	55•8	106+6		FFEF
2206-17102	00000/0000	2-10010/0196	08/16/75	60	2872	4852N	10432W	48 • 1	137.2		FFEF
2206-17104	00000/0000	2-10010/0197	08/16/75	60	2872	4727N	10509W	48 • 8	135.4		FFEF
2206-17111	00000/0000	2-10010/0198	08/16/75	20	2872	4602N	10544W	49.6	133.6		FFEF
2206-17120	00000/0000	2-10010/0199	08/16/75	60	2872	4311N	10650W	51.0	129.9		FFEF
2206-17122	00000/0000		08/16/75	30	2872 2872	4146N	10721W	51•7 52•3	128.C 126.0		FFEF
2206-17125	00000/0000	2-10010/0201	08/16/75	40	(1.17) (1.17) (1.17) (1.17)	4020N	10821W	52.9			FFEF
2206-17131	00000/0000	2-10010/0202	08/16/75	40	2872 2872	3855N 3729N	10849W	53.4	124.0		FFEF
2206-17134	00000/0000		08/16/75	60	2872	3603N	10917W	53.9	119.9		FFEF
2206-17140	00000/0000	2-10010/0204	08/16/75	40	2872	3438N	10944W	54.3	117.8		FFEF
2206-17143	00000/0000	2-10010/0205	G8/16/75	30 40	2872	3312N	11010W	54.7	115.6		FFEF
2206-17145 2206-17152	00000/0000	2-10010/0206	08/16/75	10	2872	3145N	11035W	55 • 1	113.4		FFPF
2206-17154	00000/0000		08/16/75	20	2872	3018N	11100W	55.4	111.2		FFEF
2207-15324	00000/0000		08/17/75	80	2885	4853N	08005W	47.8	137.4		GFPF
2207-15324	00000/0000	2-10010/0240	08/17/75	80	2885	4728N	08042W	48.6	135.7		GFEF
2207-15333	00000/0000		08/17/75	70	2885	4603N	08118W	49.4	133.9		FFEF
2207-15340	00000/0000		08/17/75	30	2885	4438N	08152W	50.1	132.1		FFEG
2207-15342	00000/0000		08/17/75	40	2885	4313N	08224W	50.8	130.2		FFEG
2207-15345	00000/0000	2-10010/0245	08/17/75	80	2885	4147N	08255W	51.5	128.3		FFEF
2207-15351	00000/0000		08/17/75	80	2885	4022N	08325W	52.1	126.4		FPEG
2207-15354	00000/0000	2-10010/0247	08/17/75	90	2885	3856N	08354W	52.7	124.4		GFEG
2207-15360	00000/0000		08/17/75	90	2885	3730N	08423W	53.2	122.4		GFEG
2207-15363	00000/0000		08/17/75	90	2885	3604N	08450W	53.7	120.3		FFEG
2207-15365	00000/0000			40	2885	3438N	08517W	54.2	118.2		FGEG
FEO1-12392	0000070000	2-10010/0250	05/1///5	40	-003	34304	4091/4	34-6	11012		. 000

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

2207-15372 00000/0000 2-10010/0251 08/17/75 10 2885 3313N 08543W 54.6 116.1	FFGG FGEG FFEF FFE
2007 1-0-1 00000 0000 0 10010 10000 0-1-1-1- 00 000- 01-1-1 0010-1-1	FFEF
2207-15374 00000/0000 2-10010/0252 08/17/75 20 2885 3147N 08609W 54.9 113.9	
2207-15383 00000/0000 2-10010/0253 08/17/75 30 2885 2854N 08659W 55.5 109.4	FFE
2207-17160 00000/0000 2-10010/0167 08/17/75 80 2886 4853N 10554W 47.8 137.4	
2207-17162 00000/0000 2-10010/0168 08/17/75 90 2886 4728N 10631W 48.6 135.7	FFR
2207-17165 00000/0000 2-10010/0169 08/17/75 70 2886 4603N 10706W 49.4 133.9	FFEP
2207-17171 00000/0000 2-10010/0170 08/17/75 40 2886 4438N 10740W 50-1 132-1	FFEF
2207-17174 00000/0000 2-10010/0171 08/17/75 60 2886 4313N 10812W 50-8 130-2	FFEF
2207-17180 00000/0000 2-10010/0172 08/17/75 40 2886 4147N 10844W 51.4 128.3	FFEF
2207-17183 00000/0000 2-10010/0173 08/17/75 30 2886 4022N 10914W 52-1 126-4	FFEF
2207-17185 00000/0000 2-10010/0174 08/17/75 20 2886 3856N 10944W 52-7 124-4	FFEF
2207-17192 00000/0000 2-10010/0175 08/17/75 20 2886 3730N 11012W 53.2 122.4	FFEF
2207-17194 00000/0000 2-10010/0176 08/17/75 60 2886 3604N 11039W 53-7 120-3	FFEF
2207-17201 00000/0000 2-10010/0177 08/17/75 30 2886 3438N 11106W 54.2 118.2	FFEF
2207-17203 00000/0000 2-10010/0178 08/17/75 0 2886 3312N 11132W 54.6 116.1	FFEF
2207-17210 00000/0000 2-10010/0179 08/17/75 0 2886 3146N 11158W 54-9 113-9	FFEF
2207-17212 00000/0000 2-10010/0180 08/17/75 0 2886 3019N 11223W 55-2 111-7	FFEF
2208-15382 00000/0000 2-10010/0254 08/18/75 90 2899 4853N 08131W 47.6 137.7	GGGG
2208-15385 00000/0000 2-10010/0255 08/18/75 90 2899 4728N 08209W 48-4 136-0	GGGG
2208-15391 00000/0000 2-10010/0256 08/18/75 60 2899 4603N 08244W 49+1 134+2	FFEG
2208-15394 00000/0000 2-10010/0257 08/18/75 60 2899 4438N 08318W 49.9 132.4	FFEF
2208-15400 00000/0000 2-10010/0258 08/18/75 60 2899 4313N 08350W 50.6 130.6	FFEG
2208-15403 00000/0000 2-10010/0259 08/18/75 60 2899 4146N 08421W 51.2 128.7	GGGF
2208-15405 00000/0000 2-10010/0260 08/18/75 20 2899 4021N 08452W 51.9 126.8	GGGG
2208-15412 00000/0000 2-10010/0261 08/18/75 30 2899 3856N 08521W 52-5 124-8	FFEG
2208-15414 00000/0000 2-10010/0262 08/18/75 60 2899 3730N 08549W 53.0 122.8	. FFGG
2208-15421 00000/0000 2-10010/0263 08/18/75 80 2899 3604N 08617W 53.5 120.7	FGGG
2208-15423 00000/0000 2-10010/0264 08/18/75 80 2899 3438N 08643W 54.0 118.7	FGGG
2208-15430 00000/0000 2-10010/0265 08/18/75 60 2899 3312N 08709W 54.4 116.5	FGGG
2208-15432 00000/0000 2-10010/0266 08/18/75 20 2899 3146N 08735W 54.8 114.4	FGGG
2208-15435 00000/0000 2-10010/0267 08/18/75 50 2899 3020N 08759W 55-1 112-2	FFEF
2208-15441 00000/0000 2-10010/0268 08/18/75 30 2899 2853N 08824W 55.4 110.0	FFEF
2208-17214 00000/0000 2-10010/0269 08/18/75 90 2900 4853N 10719W 47.5 137.7	FFEF
2208-17221 00000/0000 2-10010/0270 08/18/75 90 2900 4729N 10756W 48.3 136.0	FGEG
2208-17223 00000/0000 2-10010/0271 08/18/75 60 2900 4603N 10832W 49.1 134.2	FFEF
2208-17230 00000/0000 2-10010/0272 08/18/75 40 2900 4438N 10906W 49.8 132.4	FGEG

KEYS: CLOUD COVER * 0 TO 100 = % CLOUD COVER. .. NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALTY

20:42 9CT 02,175

ERTS-2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT NUMBER		MAGE	SUN ELEV.	SUN AZIM.	IMAGE PBV	GUALITY MSS
•	RBV	MSS	ACGC1.F5	00101		LAT	LONG			123	45678
2208-17232	00000/0000	2-10010/0273	08/18/75	0	2900	4312N	10938W	50•5	130.6		GFEG
2208-17235	00000/0000	2-10010/0274	08/18/75	10	2900	4147N	11010W	51.2	128.7		FGGG
2208-17241	00000/0000	2-10010/0275	08/18/75	10	2900	4022N	11040W	51.9	126.8		FGEF
2208-17244	00000/0000	2-10010/0276	08/18/75	0	2900	3856N	11109W	52.4	124.8		FGEG
2208-17250	00000/0000	2-10010/0277	08/18/75	0	2900	3730N	11137W	53·0 53·5	122.8		FFGG
2208-17253	00000/0000		08/18/75	20	2900	3605N	11205W 11232W	54.0	120.8		FGGF
2208-17255 2208-17262	00000/0000	2-10010/0279	08/18/75	30	2900	3439N 3312N	11258W	54.4	116.6		GFEF
2208-17264	00000/0000	2-10010/0280	08/18/75	0	2900	3146N	11323W	54.8	114.4		PFE
2208-17271	00000/0000	2-10010/0281	08/18/75	10	2900	3020N	11348W	55.1	112.2		F
2209-15441	00000/0000	2-10010/0202	08/19/75	70	2913	4852N	08257W	47.3	138.0		FFEF
2209-15443	00000/0000		08/19/75	80	2913	4728N	08334W	48 • 1	136.3		FFEG
2209-15450	00000/0000	2-10010/0308	08/19/75	80	2913	4603N	08409W	48.9	134.5		FFEG
2209-15452	00000/0000	2-10010/0309	08/19/75	100	2913	4438N	08443W	49.6	132.7		FFEG
2209-15455	00000/0000	2-10010/0310	08/19/75	70	2913	4312N	08516W	50.3	130.9		FFEG
2209-15461	00000/0000		08/19/75	70	2913	4147N	08547W	51.0	129.1		FFEG
2209-15464	00000/0000	2-10010/0312	08/19/75	40	2913	4021N	08617W	51.6	127.2		FFEF
2209-15470	00000/0000	2-10010/0313	08/19/75	30	2913	3855N	08646W	52.2	125.2		FFEG
2209-15473	00000/0000	2-10010/0314	08/19/75	60	2913	3730N	08714W	52.8	123.2		FFEG
2209-15475	00000,00000	2-10010/0315	08/19/75	80	2913	3604N	08742W	53.3	121.2		FFEG
2209-15482	00000/0000	2-10010/0316	08/19/75	70	2913	3439N	08809W	53.8	119.1		FFEG
2209-15484	00000/0000	2-10010/0317	08/19/75	60	2913	3313N	08835W	54.2	117.0		FFEG
2209-15491	00000/0000	2-10010/0318	08/19/75	40	2913	3147N	08900W	54.6	114.9		FFE
2209-15493	00000/0000	2-10010/0319	08/19/75	60	2913	3020N	08925W	55.0	112.7		FFE
2209-15500	00000/0000	2-10010/0320	08/19/75	60	2913	2853N	08949W	55.2	110.5		FFEG
2209-15502	00000/0000	2-10010/0321	08/19/75	40	2913	2727N	09013W	55.5	108.3		FFEF
2209-17272	00000/0000	2-10010/0341	08/19/75	90	2914	4853N	10847W	47.3	138.0		FFGG
2209-17275	00000/0000	2-10010/0342	08/19/75	80	2914	4728N	10924W	48 • 1	136.3		FFGF
2209-17281	00000/0000	2-10010/0343	08/19/75	70	2914	4603N	10959W	48.9	134.5		FFEG
2209-17284	00000/0000	2-10010/0344	08/19/75	40	2914	4437N	11032W	49 • 6	132.8		FGEG
2209-17290	00000/0000	2-10010/0345	08/19/75	40	2914	4312N	11105W	50.3	130.9		FFEG
2209-17293	00000/0000	2-10010/0346	08/19/75	20	2914	4146N	11136W	51.0	129.1		FFEF
2209-17295	00000/0000		08/19/75	60	2914	4021N	11206W	51.6	127.2		FFEF
2209-17302	00000/0000	2-10010/0348	08/19/75	60	2914	3856N	11235W	52.2	125.2		FFEG
2209-17304	00000/0000	2-10010/0349	08/19/75	70	2914	3730N	11304W	52.8	123.3		GFEF
2209-17311	00000/0000	2-10010/0350	08/19/75	60	2914	3604N	11332W	53.3	121.2		FFEG

KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G-GOOD. P-POOR. F-FAIR.

BBSERVATION 10	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
10	RBV	MSS	ACGOINED	COVEN	NOUBER	LAT	LONG	2-2	-2	123	45678
2209-17313	00000/0000	2-10010/0351	08/19/75	40	2914	3438N	11358W	53•8	119.2		FGGF
2209-17320	00000/0000	2-10010/0352	08/19/75	30	2914	3312N	11424W	54.2	117.0		FFGF
2209-17322	00000/0000	2-10010/0353	08/19/75	20	2914	3146N	11449W	54.6	114.9		FFEF
2210-15495	00000/0000	2-10010/0372	08/20/75	10	2927	4853N	08#22W	47.0	138.3		GGGG
2210-15501	00000/0000	2-10010/0373	08/20/75	50	2927	4728N	08#59W	47.8	136.6		FGGG
2210-15504	00000/00000	2-10010/0374	08/20/75	80	2927	4604N	08534W	48 • 6	134.8		FFPG
2210-15515	00000/0000	2-10010/0375	08/20/75	80	2927	4147N	08712W	50.8	129.4		FGEF
2210-15522	00000/00000	2-10010/0376	08/20/75	30	2927	4021N	08743W	51.4	127.5		FGGG
2210-15524	00000/0000	2-10010/1157	08/20/75	10	2927	3856N	08812W	52.0	125.6		FGG
2210-15531	00000/00000	2-10010/1158	08/20/75	20	2927	3730N	08840W	52.6	123.7		FGGG
2210-15540	00000/00000	2-10010/1159	08/20/75	40	2927	3438N	08934W	53.6	119.6		GGGG
2210-15542	00000/00000	2-10010/1160	08/20/75	50	2927	3312N	09000W	54 • 1	117.5		GGGG
2210-15545	00000/00000	2-10010/1161	08/20/75	30	2927	3146N	09026W	54 • 5	115.4		FGGG
2210-15551	00000/0000	2-10010/1162	08/20/75	50	2927	3019N	09050W	54.8	113.2		GGEG
2210-15554	00000/00000	2-10010/1163	08/20/75	50	2927	2853N	09115W	55 • 1	111.0		GGGG
2210-15560	00000/0000	2-10010/1164	08/20/75	20	2927	2728N	09138W	55 • 4	108+8		FGGG
2210-15563	00000/00000	2-10010/1165	08/20/75	40	2927	2601N	09505M	55.6	106.6		FGGG
2210-17330	00000/0000	2-10010/0389	08/20/75	70	2928	4852N	11011W	47.0	138.3		GGGG
2210-17333	00000,00000	2-10010/0390	08/20/75	80	2928	4727N	11047W	47.8	136.6		GFGG
2210-17335	00000/0000	2-10010/0391	08/20/75	50	2928	4602N	11122W	48.6	134.9		GGGG
2210-17342	00000/0000	2-10010/0392	08/20/75	30	2928	4437N	11156W	49.4	133.1		GFGG
2210-17344	00000/0000	2-10010/0393	08/20/75	40	2928	4312N	11229W	50 • 1	131.3		GFGG
2210-17351	00000/0000	2-10010/0394	08/20/75	50	2928	4147N	11300W	50.8	129.5		FFGG
2210-17360	00000/0000	2-10010/0395	08/20/75	90	2928	3856N	11#00W	52.0	125.6		FFGG
2210-17362	00000/0000	2-10010/0396	08/20/75	70	2928	3731N	11429W	52.6	123.7		GGF
2210-17365	00000,00000	2-10010/0397	08/20/75	70	2928	3605N	11456W	53 • 1	121.7		FFEG
2210-17371	00000/0000	2-10010/0398	08/20/75	60	2928	3439N	11523W	53.6	119.6		GGGF
2210-17374	00000/0000	2-10010/0399	08/20/75	70	2928	3312N	11549W	54 • 1	117.5		FFGG
2210-17380	00000/0000	2-10010/0400	08/20/75	50	2928	3147N	11614W	54.5	115.4		GFEG
2211-15553	00000/0000	2-10010/0486	08/21/75	90	2941	4853N	08548W	46.8	138.6		GGGF
2211-15560	00000/0000	2-10010/0487	08/21/75	100	2941	4728N	08625W	47.6	136.9		FGGG
2211-15562	00000/0000		08/21/75	90	2941	4603N	08701W	48.4	135.2		FGEF
2211-15565	00000/00000	2-10010/0489	08/21/75	90	2941	4438N	08735W	49 • 1	133.4		FGEF
2211-15571	00000/0000	사람 보다 가게 되는 사람들이 살아 있다면 가게 되는 것이 되었다.	08/21/75	70	2941	4313N	08807W	49.8	131.6		GGGG
2211-15574	00000/0000	2-10010/0491	08/21/75	20	2941	4147N	08839W	50.5	129.8		GGGG
2211=15580	00000/00000	2-10010/0492	08/21/75	0	2941	4020N	08909W	51.2	127.9		GGGF

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CHUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUAL ! TY
	RBV	MSS				LAT	LONG			123	45678
2211-15583	00000/0000	2-10010/0493	08/21/75	20	2941	3855N	08938W	51.8	126.0		GGGF
2211-15585	00000/00000	2-10010/0494	08/21/75	30	2941	3730N	09005W	52.4	124.1		GGEF
2211-15592	00000/0000	2-10010/0495	08/21/75	20	2941	3604N	09033W	52.9	122 • 1		GGGF
2211-15594	00000,00000	2-10010/0496	08/21/75	30	2941	3438N	09059W	53.4	120.1		FAGF
2211-16001	00000/0000	2-10010/0497	08/21/75	40	2941	3313N	09125W	53.9	118.0		FGG:
2211-16003	00000/00000	2-10010/0498	08/21/75	30	2941	3147N	09150W	54.3	115.9		GFGF
2211-16010	00000/0000	2-10010/0499	08/21/75	30	2941	3021N	09215W	54.7	113.7		GGGF
2211-16012	00000/00000	2-10010/0500	08/21/75	40	2941	2854N	09239W	55 • 0	111.6		GGGF
2211-16015	00000/0000	2-10010/0501	08/21/75	40	2941	2728N	09303W	55.2	109 • 4		FGEF
2211-16021	00000/0000	2-10010/0502	08/21/75	30	2941	2602N	09326W	55 • 4	107 • 1		FFEF
2211-17385	00000/0000	2-10010/0377	08/21/75	10	2942	4853N	11136W	46.7	138.6		FFEG
2211-17391	00000/0000	2-10010/0378	08/21/75	20	2942	4728N	11213W	47.6	136.9		GGGF
2211-17394	00000/0000	2-10010/0379	08/21/75	40	2942	4602N	11248W	48.3	135.2		GGGG
2211-17400	00000/0000	2-10010/0380	08/21/75	70	2942	4437N	11322W	49 • 1	133.4		GGGG
2211-17403	00000/0000	2-10010/0381	08/21/75	70	2942	4312N	11354W	49 • 8	131.7		FGGG
2211-17405	00000/0000	2-10010/0382	08/21/75	90	2942	4147N	11#26W	50.5	129.8		FGEG
2211-17412	00000/0000	2-10010/0383	08/21/75	90	2942	4021N	11457W	51.2	128.0		FFEF
2211-17414	00000/0000	2-10010/0384	08/21/75	90	2942	3856N	11526W	51.8	126.1		FGEF
2211-17421	00000/00000	2-10010/0385	08/21/75	80	2942	3730N	11554W	52.4	124.1		FFEG
2211-17423	00000/00000	2-10010/0386	08/21/75	40	2942	3604N	11622W	52.9	122:1		FGEG
2211-17430	00000/0000	2-10010/0387	08/21/75	20	2942	3439N	11649W	53.4	120.1		GGGG
2211-17432	00000/0000	2-10010/0388	08/21/75	30	2942	3312N	11715W	53.9	118.0		FFEG
2212-16011	00000/0000	2-10010/0445	08/22/75	20	2955	4852N	08715W	46.5	138.8		FGGG
2212-16020	00000/00000	2-10010/0446	08/22/75	90	2955	4603N	08827W	48 • 1	135.5		GGGG
2212-16023	00000/0000	2-10010/0447	08/22/75	100	2955	4437N	08901W	48.9	133.8		FGGG
2212-16025	00000/0000	2-10010/0448	08/22/75	90	2955	4312N	08333M	49.6	132.0		FGGG
2212-16032	00000/0000	2-10010/0449	08/22/75	70	2955	4146N	09004W	50.3	130.2		GGGF
2212-16034	00000/0000	2-10010/0450	08/22/75	20	2955	4020N	09834W	51.0	128.3		FGGG
2212-16041	00000/00000	2-10010/0451	08/22/75	10	2955	3854N	09103W	51.6	126.5		FFGG
2212-16043	00000/0000		08/22/75	60	2955	3729N	09131W	52.2	124.5		FGEG
2212-16050	00000/0000	2-10010/0465	08/22/75	60	2955	3603N	09158W	52.7	122.6		FGGG
2212-16052	00000/0000	2-10010/0466	08/22/75	30	2955	3437N	09224W	53•3	120.5		FFEF
2212-16055	00000/0000	2-10010/0467	08/22/75	20	2955	3312N	09250W	53.7	118.5		FFEF
2212-16061	00000/0000	120 C - CANTO STOLLING AND	08/22/75	50	2955	3147N	09315W	54.1	116.4		FFEF
2212-16064	00000/0000		08/22/75	60	2955	3021N	09340W	54.5	114.3		FFFF
2212-16070	00000/0000	[11] [1] E-4.11] [1] [1] [1] [1] [1] [1] [1] [1] [1]	98/22/75	90	2955	2855N	09404W	54•8	112-1		FFEF

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BSERVATION		ROLL NO./	DATE	CLOUD	BRBIT		PAL PBINT	SUN	SUN	IMAGE	QUALITY MSS
ID	POSITION RBV	MSS	ACOUIRED	COVER	NUMBER	LAT	LBNG	ELEV.	AZIM.	123	45678
2212-16073	00000/0000	2-10010/0471	08/22/75	90	2955	2728N	09428W	55•1	109.9		FFEG
2212-16075	00000/0000	2-10010/0472	08/22/75	50	2955	2601N	09452W	55•3	107.7		GGEG
2212-16082	00000/0000	2-10010/0473	08/22/75	40	2955	2434N	09515W	55•5	105.5		FGGG
2212-17443	00000/00000	2-10010/0452	08/22/75	70	2956	4852N	11302W	46.5	138.9		F3GG
2212-17445	00000/0000	2-10010/0453	08/22/75	90	2956	4728N	11339W	47.3	137.2		FGGG
2212-17452	00000/00000	2-10010/0454	08/22/75	80	2956	4602N	11414W	48 • 1	135.5		FGGG
2212-17454	00000/0000	2-10010/0455	08/22/75	80	2956	4437N	11448W	48.8	133.8		FGGG
2212-17461	00000/0000	2-10010/0456	08/22/75	40	2956	4312N	11521W	49.6	132.0		FFGF
2212-17463	00000/00000	2-10010/0457	08/22/75	20	2956	4147N	11 5 52W	50.3	130.2		GGGG
2212-17470	00000/00000	2-10010/0458	08/22/75	10	2956	4021N	11623W	51.0	128.4		GGGF
2212-17472	00000/0000	2-10010/0459	08/22/75	10	2956	3856N	11652W	51.6	126.5		FGGG
2212-17475	00000/0000	2-10010/0460	08/22/75	10	2956	3731N	11721W	52.2	124.6		FGGG
2212-17481	00000/0000	2-10010/0461	08/22/75	0	2956	3605N	11749W	52.7	122.6		FFGG
2212-17484	00000/00000	2-10010/0462	08/22/75	10	2956	3439N	11815W	53.2	120.6		FGGG
2212-17490	00000/0000	2-10010/0463	08/22/75	60	2956	3312N	11841W	53.7	118.5		FGEG
2213-14240	00000/0000	2-10010/0474	08/23/75	40	2968	4733N	06325W	47.0	137.6		FFEF
2213-16065	00000/0000	2-10010/0475	08/23/75	100	2969	4859N	08836W	46.1	139.3		PPRF
2213-16072	00000/0000	2-10010/0476	08/23/75	100	2969	4734N	08913W	47.0	137.6		PPEF
2213-16074	00000/0000	2-10010/0477	08/23/75	90	2969	4609N	08949W	47.8	135.9		PFGF
2213-16081	00000/0000	2-10010/0478	08/23/75	80	2969	4444N	09055M	48 • 6	134.2		FFGG
2213-16083	00000/0000	2-10010/0479	08/23/75	50	2969	4319N	09054W	49.3	132.5		FGG
2213-16090	00000/0000	2-10010/0480	08/23/75	20	2969	4153N	09126W	50.0	130.7		FG.J
2213-16092	00000/0000	2-10010/0481	08/23/75	10	2969	4028N	09156W	50.7	128.9		FGFG
2213-16095	00000/0000	2-10010/0482	08/23/75	30	2969	3902N	09225W	51.3	127.0		FGEF
2213-16104	00000,00000	2-10010/0483	08/23/75	60	2969	3610N	09320W	52.5	123.2		GFEG
2213-16110	00000/0000	2-10010/0484	08/23/75	60	2969	3445N	09347W	53.0	121.2		GFEG
2213-16113	00000/0000	2-10010/0485	08/23/75	60	2969	3320N	09413W	53.5	119.1		GFEP
2213-16115	00000/0000	2-10010/0503	08/23/75	80	2969	3154N	09#39W	53.9	117.1		GGGG
2213-16122	00000,00000	2-10010/0504	08/23/75	70	2969	3028N	09504W	54.3	115.0		GGGF
2213-16124	00000/0000	2-10010/0505	08/23/75	60	2969	2901N	09528W	. 54.7	112.8		FFGG
2213-16131	00000/0000	2-10010/0506	08/23/75	70	2969	2735N	09 5 52W	55.0	110.6		FFEF
2213-16133	00000/0000	2-10010/0507	08/23/75	40	2969	2608N	09615W	55.2	108 . 4		GFEF
2213-16140	00000/0000	2-10010/0508	08/23/75	30	2969	2442N	09639W	55.4	106.2		FGEF
2213-17501	00000/00000	2-10010/0520	08/23/75	90	2970	4859N	11#25k	46.1	139.3		FFEF
2213-17504	00000/0000	2-10010/0521	08/23/75	100	2970	4734N	11503W	46.9	137.6		PFEF
2213-17510	00000/0000	2-10010/0522	08/23/75	100	2970	4609N	11538₩	47.8	136.0		PEF

ORIGINAL PAGE IS

BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE ACQUIRED	CHUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
2213-17513	00000/0000	2-10010/0523	08/23/75	30	2970	4444N	11613W	48.5	134•3		FPEF
2213-17515	00000/0000	2-10010/0524	08/23/75	90	2970	4319N	11646W	49.3	132.5		FFEF
2213-17522	00000/00000	2-10010/0525	08/23/75	70	2970	4153N	11718W	50.0	130.7		FFEF
2213-17524	00000/0000	2*10010/0526	08/23/75	20	2970	4027N	11748W	50.7	128.9		FFEF
2213-17531	00000/0000	2-10010/0527	08/23/75	0	2970	3902N	11817W	51.3	127.1		FGG
2213-17533	00000/0000	2-10010/0528	08/23/75	0	2970	3737N	11845W	51.9	125.2		FFGG
2213-17540	00000/0000	2-10010/0529	08/23/75	0	2970	3611N	11913W	52.5	123.2		PFGG
2214-14295	00000/0000	2-10010/0558	08/24/75	60	2982	4742N	06449W	46.6	138 • 1		FFGG
2214-14304	00000/0000	2-10010/0559	08/24/75	50	2982	4450N	06558W	48.2	134+7		FGGG
2214-14310	00000/00000	2-10010/0560	08/24/75	50	2982	4326N	06630W	49.0	133.0		FFEG
2214-16124	00000/00000	2-10010/0543	08/24/75	60	2983	4908N	08959W	45.8	139.7		PEEE
2214-16135	00000/0000	2-10010/0544	08/24/75	40	2983	4453N	09145W	48.2	134.8		PFEF
2214-16142	00000/0000	2-10010/0545	08/24/75	60	2983	4328N	09218W	49.0	133.0		PFEF
2214-16144	00000/0000	2-10010/0546	08/24/75	20	2983	4202N	09249W	49.7	131.3		FGEF
2214-16151	00000/0000	2-10010/0547	08/24/75	10	2983	4036N	09320W	50 . 4	129.5		FGEG
2214-16153	00000/0000	2-10010/0548	08/24/75	20	2983	3910N	09349W	51.0	127.6		FGEG
2214-16160	00000/00000	2-10010/0549	08/24/75	30	2983	3744N	09417W	51.7	125.7		FGEG
2214-16162	00000/0000	2-10010/0550	08/24/75	50	2983	3618N	09445W	52.2	123.8		FGGG
2214-16165	00000/0000	2-10010/0551	08/24/75	60	2983	3453N	09512W	52.8	121.9		GGEF
2214-16171	00000/00000	2-10010/0552	08/24/75	70	2983	3328N	09538W	53.3	119.8		FGGG
2214-16174	00000/0000	2-10010/0553	08/24/75	50	2983	3201N	09604W	53.7	117.8		FFGF
2214-16180	00000/00000	2-10010/0554	08/24/75	60	2983	3035N	09628W	54 • 1	115.7		FFGF
2214-16183	00000/00000	2-10010/0555	08/24/75	40	2983	2909N	09653W	54.5	113.6		PGEF
2214-16192	00000/00000	2-10010/0556	08/24/75	30	2983	2617N	09740W	55 • 1	109.2		FFEF
2214-16194	00000/0000	2-10010/0557	08/24/75	20	2983	2450N	09803W	55.3	107.0		FFGG
2214-17555	00000/0000	2-10010/0561	08/24/75	90	2984	4907N	11549W	45.7	139.7		FFGG
2214-17564	00000/00000	2-10010/0562	08/24/75	40	2984	4618N	11701W	47.4	136.5		FGEG
2214-17571	00000/0000	2-10010/0563	08/24/75	30	2984	4453N	11736W	48.2	134.8		FGEF
2214-17573	00000/0000	2-10010/0564	08/24/75	0	2984	4328N	11809W	48.9	133.1		FGGF
2214-17580	00000/00000	2-10010/0565	08/24/75	0	2984	4202N	11841W	49.7	131.3		FGEG
2214-17582	00000/00000	2-10010/0566	08/24/75	10	2984	4037N	11911W	50 • 4	129.5		FGGF
2214-17585	00000/00000	2-10010/0567	08/24/75	10	2984	3911N	11940W	51.0	127.7		FGEF
2214-17591	00000/0000	2-10010/0568	08/24/75	0	2984	3746N	12008W	51.6	125.8		GFGG
2214-17594	00000/0000	2-10010/0569	08/24/75	20	2984	3619N	12036W	52.2	123.9		FGGF
2214-18003	00000/0000	2-10010/0570	08/24/75	100	2984	3327N	12128W	53.3	119.9		FFEG
2215-14353	00000/0000	2-10010/0585	08/25/75	80	2996	4727N	06621W	46.5	138.1		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:42 BCT 02,175

ERTS+2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT		PAL POINT	SUN	SUN	IMAGE	
10	RBV	MSS	ACQUIRED	COVER	NUMBER	LAT	L8NG	ELEV.	AZIM.	123	MSS 45678
2215-14362	00000/0000	2-10010/0586	08/25/75	90	2996	4436N	06730W	48 • 1	134.8		GFGG
2215-14365	00000/00000	2-10010/0587	08/25/75	90	2996	4311N	06803W	48.9	133.0		FFGG
2215-14371	00000/0000	2-10010/0588	08/25/75	90	2996	4145N	06833W	49.6	131.3		GFEG
2215-14374	00000/00000	2-10010/0589	08/25/75	80	2996	4019N	06903W	50.3	129.5		GGGG
2215-16183	00000/0000	2-10010/0401	08/25/75	90	2997	4852N	09132W	45.6	139.7		FFEF
2215-16185	00000/00000	2-10010/0402	08/25/75	70	2997	4727N	We0260	46.5	138 • 1		GFEF
2215-16192	00000/00000	2-10010/0403	08/25/75	40	2997	4602N	09244W	47.3	136.5		FFGG
2215-16194	00000/00000	2-10010/0404	08/25/75	30	2997	4437N	09318W	48 • 1	134.8		FFEF
2215-16201	00000/00000	2-10010/0405	08/25/75	70	2997	4312N	09351W	48.8	133.1		FGGG
2215-16203	00000/00000	2-10010/0406	08/25/75	90	2997	4146N	09422W	49.6	131.3		FGEP
2215-16210	00000/0000	2-10010/0407	08/25/75	70	2997	4021N	09#52W	50.3	129.5		FFEF
2215-16212	00000/00000	2-10010/0408	08/25/75	80	2997	3855N	09521W	50.9	127.7		FFGP
2215-16215	00000/0000	2-10010/0409	08/25/75	70	2997	3729N	09549W	51.6	125.8		FFGF
2215-16221	00000/00000	2-10010/0410	08/25/75	50	2997	3603N	09616W	52.1	123.9		GGGG
2215-16224	00000/0000	2-10010/0411	08/25/75	40	2997	3438N	09643W	52.7	122.0		FGGF
2215-16230	00000/0000	2-10010/0412	08/25/75	30	2997	3313N	09709W	53.2	120.0		GGGG
2215-16233	00000/00000	2-10010/0413	08/25/75	60	2997	3146N	09735W	53.6	117.9		GGGG
2215-16235	00000/0000	2-10010/0414	08/25/75	60	2997	3019N	09800W	54.0	115.9		GGGG
2215-16242	00000/0000	2-10010/0415	08/25/75	50	2997	2854N	09824W	54.4	113.7		GFGG
2215-16244	00000/0000	2-10010/0416	08/25/75	30	2997	2728N	09847W	54.7	111.6		FGGG
2215-16251	00000/0000	2-10010/0417	08/25/75	20	2997	2601N	09911W	55.0	109.4		GFGF
2215-18014	00000/0000	2-10010/0590	08/25/75	40	2998	4849N	11725W	45.7	139.7		GFGG
2215-18021	00000/0000	2-10010/0591	08/25/75	20	2998	4724N	11801W	46.5	138.1		GGGG
2215-18023	00000/00000	2-10010/0592	08/25/75	10	2998	4559N	11836W	47.3	136.4		GFGG
2215-18030	00000/0000	2-10010/0593	08/25/75	0	2998	4434N	11910W	48 • 1	134.8		GGGG
2215-18032	00000/00000	2-10010/0594	08/25/75	0	2998	4309N	11942W	48.9	133.0		GFGG
2215-18035	00000/00000	2-10010/0595	08/25/75	0	2998	4144N	12013W	49.6	131.3		GGGF
2215-18041	00000/00000	2-10010/0596	08/25/75	10	2998	4018N	12043W	50.3	129.5		GGEG
2215-18044	00000/0000	2-10010/0597	08/25/75	0	2998	3853N	12113W	50.9	127.7		GGGG
2215-18050	00000/00000	2-10010/0598	08/25/75	30	2998	3727N	12141W	51.6	125.8		GFGG
2215-18053	00000/00000	2-10010/0599	08/25/75	80	2998	3601N	12209W	52 • 1	123.9		GGGG
2216-14412	00000/0000	2-10010/0663	08/26/75	100	3010	4725N	06747W	46.3	138.4		GGGG
2216-14414	00000/0000	2-10010/0664	08/26/75	100	3010	4600N	06855M	47.1	136.7		FFGG
2216-14421	00000/0000	2-10010/0665	08/26/75	100	3010	4435N	06856W	47.9	135 . 1		GFGG
2216-14423	00000/00000	2-10010/0666	08/26/75	100	3010	4309N	06929W	48 • 6	133.4		GFGG
2216-14430	00000/0000	2-10010/0667	08/26/75	80	3010	4144N	07000W	49 • 4	131.6		GGEG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	RALL NO./	DATE	CLOUD	BRBIT		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS	ACMOTAPE	COVER	TOTAL	LAT	LONG	22211	~2•	123	45678
2216-14432	00000/0000	2-10010/0668	08/26/75	80	3010	4018N	07030W	50•1	129.9		GFEF
2216-14435	00000/0000	2-10010/0669	08/26/75	40	3010	3852N	07059W	50.7	128.1		GFGF
2216-14441	00000/0000	2-10010/0670	08/26/75	40	3010	3727N	07128W	51.4	126.5		GFEF
2216-14444	00000/0000	2-10010/0671	08/26/75	30	3010	3601N	07155W	52.0	124.3		GGEG
2216-16241	00000/0000	2-10010/0600	08/26/75	90	3011	4850N	09301W	45 • 4	140.0		FFEF
2216-16244	00000/0000	2-10010/0601	08/26/75	90	3011	4725N	09338W	46.2	138 • 4		FFEF
2216-16250	00000/0000	2-10010/0602	08/26/75	70	3011	4600N	09414W	47.0	136.8		FFEF
2216-16253	00000/0000	2-10010/0603	08/26/75	100	3011	4435N	09#48W	47.8	135 • 1		FFEF
2216-16255	00000/0000	2-10010/0604	08/26/75	80	3011	4309N	09520W	48+6	133.4		PFEF
2516-16565	00000/0000	2-10010/0605	08/26/75	60	3011	4143N	09551W	49.3	131.7		PFEF
2216-16264	00000/00000	2-10010/0606	08/26/75	30	3011	4018N	09620W	50.0	129.9		FFEF
2216-16271	00000/00000	2-10010/0607	08/26/75	50	3011	3853N	09649W	50.7	128 • 1		FFEF
2216-16273	00000/00000	2-10010/0608	08/26/75	80	3011	3727N	09717W	51.3	126.2		PFEF
2216-16280	00000/00000	2 10010/0609	08/26/75	90	3011	3601N	09744W	51.9	124.4		PFEF
2216-16282	00000/00000	2-10010/0610	08/26/75	90	3011	3436N	09811W	52.5	122.4		PFEF
2216-16285	00000/00000	2-10010/0611	08/26/75	90	3011	3310N	09837W	53.0	120.4		FFEF
2216-16294	00000/00000	2-10010/0612	08/26/75	80	3011	3018N	09927W	53.9	116.3		FFEF
2216-16300	00000/0000	2-10010/0613	08/26/75	70	3011	2852N	09951W	54.3	114.3		FFEF
2216-16303	00000/00000	2-10010/0614	08/26/75	60	3011	2726N	10015W	54.6	112.1		FGEF
2216-16305	00000/0000	2-10010/0615	08/26/75	40	3011	2559N	10039W	54.9	110.0		FFEF
2216-18073	00000/00000	2-10010/0654	08/26/75	70	3012	4850N	11848W	45.4	140.0		FEG
2216-18075	00000/00000	2-10010/0655	08/26/75	50	3012	4725N	11924W	46.2	138.4		FEF
2216-18082	00000/0000	2-10010/0656	08/26/75	20	3012	4600N	12000W	47.0	136.8		FFEG
2216-18084	00000/00000	2-10010/0657	08/26/75	30	3012	4435N	12034W	47.8	135.1		FFGF
2216-18091	00000/00000	2-10010/0658	09/26/75	30	3012	4310N	12107W	48.6	133.4		FFEG
2216-18093	00000/0000	2-10010/0659	08/26/75	40	3012	4144N	12138W	49.3	131.7		FFGF
2216-18100	00000/00000	2-10010/0660	08/26/75	10	3012	4020N	12208W	50.0	129.9		FFGF
2216-18102	00000/0000	2-10010/0661	08/26/75	40	3012	3854N	12237W	50.7	128.1		FFGF
2216-18105	00000/0000	2-10010/0662	08/26/75	90	3012	3729N	12306W	51.3	126.3		FFGG
2217-14470	00000/00000	2-10010/0672	08/27/75	50	3024	4726N	06913W	46.0	138.7		FGGG
2217-14473	00000/0000	2-10010/0673	08/27/75	50	3024	4601N	06948W	46.8	137.1		FGGG
2217-14475	00000/0000	2-10010/0674	08/27/75	40	3024	4436N	07022W	47.6	135.4		FGGG
2217-14482	00000/0000	2-10010/0675	08/27/75	20	3024	4311N	07054W	48.4	133.8		FFGG
2217-14484	00000/0000	2-10010/0676	08/27/75	20	3024	4145N	07126W	49.1	132.1		GGGG
2217-14491	00000/0000	2-10010/0677	08/27/75	30	3024	4020N	07156W	49.8	130.3		FGGG
2217-14493	00000/0000	2-10010/0678	08/27/75	30	3024	3854N	07226W	50.5	128.5		FFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD	BRBIT NUMBER		MAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2217-14500	00000/0000	2-10010/0679	08/27/75	40	3024	3728N	07254W	51•1	126.7		FPGF
2217-14502	00000/0000	2-10010/0680	08/27/75	30	3024	3605N	07321W	51.7	124.8		FFEF
2217-14505	00000/0000	2-10010/0681	08/27/75	40	3024	3437N	07348W	52.3	122.9		GGGG
2217-14511	00000/0000	2-10010/0682	08/27/75	50	3024	3311N	07414W	52.8	120.9		FGEG
2217-16300	00000/00000	2-10010/0616	08/27/75	90	3025	4848N	09428W	45.1	140.3		FFEF
2217-16302	00000/0000	2-10010/0617	08/27/75	60	3025	4723N	09505W	46.0	138.7		FFEG
2217-16305	00000/0000	2-10010/0618	08/27/75	10	3025	4558N	09540W	46 . 8	137 • 1		GFEG
2217-16311	00000/00000	2-10010/0619	08/27/75	10	3025	4433N	09614W	47.6	135.4		FFEG
2217-16314	00000/0000	2-10010/0620	08/27/75	70	3025	4308N	09646W	48.4	133.7		FFEG
2217-16320	00000/00000	2-10010/0621	08/27/75	70	3025	4142N	09717W	49 • 1	132.0		FFEF
2217-16323	00000/0000	2-10010/0622	08/27/75	10	3025	4016N	09747W	49.8	130.3		FFGG
2217-16325	00000/00000	2-10010/0623	08/27/75	40	3025	3850N	09816W	50.5	128.5		FFGG
2217-16332	00000/0000	2-10010/0624	08/27/75	70	3025	3725N	09844W	51 • 1	126.6		FFEF
2217-16334	00000/00000	2-10010/0625	08/27/75	90	3025	3600N	09912W	51 • 7	124.8		PFEF
2217-16341	00000/0000	2-10010/0626	08/27/75	90	3025	3434N	09938W	52.3	122.8		FFEF
2217-16343	00000,00000	2-10010/0627	08/27/75	70	3025	3308N	10004W	52.8	120.9		FFEF
2217-16350	00000/0000	2+10010/0628	08/27/75	90	3025	3142N	10029W	53.3	118.9		FFEF
2217-16352	00000/00000	2-10010/0629	08/27/75	80	3025	3016N	10054W	53.7	116.8		FFEG
2217-16355	00000/0000	2-10010/0630	08/27/75	80	3025	2850N	10118W	54 • 1	114.8		FFEG
2217-16361	00000/0000	2-10010/0631	08/27/75	80	3025	2724N	10142W	54.5	112.6		FFEF
2217-18131	00000/0000	2-10010/0632	08/27/75	80	3026	4849N	12015W	45 • 1	140.3		FFEG
2217-18134	00000/0000	2-10010/0633	08/27/75	80	3026	4724N	12052W	45.9	138.7		FFEF
2217-18140	00000,00000	2-10010/0634	08/27/75	80	3026	4559N	12128W	46.8	137 . 1		FFEF
2217-18143	00000/0000	2-10010/0635	08/27/75	80	3026	4434N	12201W	47.6	135.4		FFEG
2217-18145	00000/0000	2-10010/0636	08/27/75	70	3026	4308N	12234W	48.3	133.8		FFEG
2217-18152	00000/0000	2-10010/0637	08/27/75	50	3026	4143N	12305W	49 • 1	132.1		FFEG
2217-18154	00000/0000	2-10010/0638	08/27/75	70	3026	4018N	12336W	49.8	130.3		FGEF
2217-18161	00000/0000	2-10010/0639	08/27/75	90	3026	3852N	12405W	50.5	128.5		FGFG
2218-14525	00000/0000	2-10010/0710	08/28/75	20	3038	4723N	07041W	45.7	139.0		FFGG
2218-14531	00000/0000		08/28/75	40	3038	4558N	07116W	46.5	137.4		FFGG
2218-14534	00000/0000	2-10010/0712	08/28/75	70	3038	4433N	07149W	47.3	135.8		FGGG
2218-14540	00000/0000	2-10010/0713	08/28/75	20	3038	4308N	07222W	48 • 1	134.1		FFGG
2218-14543	00000,0000	2-10010/0714	08/28/75	10	3038	4143N	07253W	48.9	132.4		FGGG
2218-14545	00000/0000	2-10010/0715	08/28/75	10	3038	4017N	07323W	49.6	130.7		FFEG
2218-14554	00000/0000	2-10010/0716	08/28/75	50	3038	3726N	07#20W	50.9	127.1		FGFG
2218-14561	00000/0000	2-10010/0717	08/28/75	20	3038	3600N	07448W	51.5	125.2		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ORIGINAL PAGE IS

2218+14563	BSERVATION		ROLL NO./	DATE	CLOUD	BRBIT		AL PRINT	SUN	SUN	IMAGE	
2218-14572	ID			ACQUIRED	CANEK	NUMBER			ELEV.	AZIM.	110739111	MSS 45678
2218-14572	2218-14563	00000/0000	2-10010/0718	08/28/75	70	3038	3435N	07514W	52•1	123•3		FFGG
2218-14575					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Carlotte C	331 ON			121.4		FFGG
2218-14575						3038	3143N	07605W		119.4		FGGG
2218-14581	2218-14575	00000,00000	2-10010/0721	08/28/75	70	3038	3017N	07630W	53.6	117.4		FGGG
2218-18190					50	3038	2851N	07654W	54.0	115.3		GG
2218-18192		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The state of the s							FFEF
2218-18195					90	3040	4725N	12218W	45.6	139.0		FFEF
2218-18201 00000/0000 2-10010/0726 08/28/75 90 3040 435N 1235W 48-1 134-2 218-18210 00000/0000 2-10010/0727 08/28/75 80 3040 4309N 12359W 48-1 134-2 2218-18213 00000/0000 2-10010/0728 08/28/75 30 3040 4144N 12430W 48-8 132-5 2218-18213 00000/0000 2-10010/0729 08/28/75 30 3040 4019N 12500W 49-5 130-7 2219-14582 00000/0000 2-10010/0683 08/29/75 30 3052 4822N 07142W 44-8 140-4 2219-14584 00000/0000 2-10010/0684 08/29/75 80 3052 4656N 07219W 45-7 138-8 2219-14593 00000/0000 2-10010/0685 08/29/75 80 3052 4406N 07327W 47-3 135-6 2219-15000 00000/0000 2-10010/0687 08/29/75 90 3052 4406N 07327W 47-3 135-6 2219-15000 00000/0000 2-10010/0687 08/29/75 50 3052 4240N 07359W 48-1 133-9 2219-15000 00000/0000 2-10010/0687 08/29/75 40 3052 4240N 07359W 48-1 133-9 2219-15005 00000/0000 2-10010/0689 08/29/75 30 3052 3950N 07459W 49-6 130-5 2219-15011 00000/0000 2-10010/0690 08/29/75 20 3052 3950N 07459W 49-6 130-5 2219-15011 00000/0000 2-10010/0690 08/29/75 20 3052 3825N 07528W 50-2 128-8 2219-15020 00000/0000 2-10010/0691 08/29/75 10 3052 3825N 07528W 50-2 128-8 2219-15020 00000/0000 2-10010/0691 08/29/75 20 3052 353NN 07623W 51-5 126-9 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 353NN 07623W 51-5 126-9 2219-15023 00000/0000 2-10010/0693 08/29/75 50 3052 353NN 07623W 51-5 126-9 2219-15023 00000/0000 2-10010/0694 08/29/75 70 3052 353NN 07623W 51-5 126-9 2219-15055 00000/0000 2-10010/0694 08/29/75 70 3052 3408N 07650W 52-1 123-2 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 3116N 07716W 53-1 119-3 2219-16424 00000/0000 2-10010/0696 08/29/75 70 3052 3116N 07716W 53-1 119-3 2219-16424 00000/0000 2-10010/0696 08/29/75 70 3052 3116N 07716W 53-1 123-2 219-16424 00000/0000 2-10010/0766 08/29/75 70 3052 3116N 07716W 53-1 119-3 2219-16442 00000/0000 2-10010/0766 08/29/75 10 3053 3431NN 09936W 47-8 134-5 2219-16442 00000/0000 2-10010/0766 08/29/75 10 3053 3431NN 09936W 47-8 134-5 2219-16442 00000/0000 2-10010/0766 08/29/75 10 3053 362N 100000 50-0 129-4 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 362N 10000000 50-0 12	1.750 (100 - 100 LISS SEE LESS FOR LIST LIST LIST LIST LIST LIST LIST LIST				1122-120	3040	4600N	12253W	46.5	137.4		FFEF
2218-18204 00000/0000 2-10010/0727 08/28/75 80 3040 4309N 12359W 48*1 134*2 1218*18210 00000/0000 2-10010/0728 08/28/75 40 3040 414*N 12430W 48*8 132*5 1218*18213 00000/0000 2-10010/0683 08/28/75 30 3050 4509N 12500W 49*5 130*7 1218*18219*14584 00000/0000 2-10010/0684 08/29/75 30 3052 4565N 07142W 44*8 140*4 1219*14584 00000/0000 2-10010/0685 08/29/75 80 3052 4531N 0725*W 46*5 137*2 1219*14591 00000/0000 2-10010/0685 08/29/75 90 3052 4531N 0725*W 46*5 137*2 1219*14593 00000/0000 2-10010/0686 08/29/75 90 3052 4240N 07335*W 47*3 135*6 1219*15000 00000/0000 2-10010/0687 08/29/75 90 3052 4240N 07335*W 48*8 132*3 1219*15000 00000/0000 2-10010/0688 08/29/75 40 3052 4240N 07335*W 48*8 132*3 1219*15000 00000/0000 2-10010/0688 08/29/75 30 3052 4240N 07335*W 48*8 132*3 1219*15010 00000/0000 2-10010/0688 08/29/75 30 3052 3825N 07528W 50*2 128*8 133*9 1219*15011 00000/0000 2-10010/0690 08/29/75 20 3052 3825N 07528W 50*2 128*8 1219*15014 00000/0000 2-10010/0690 08/29/75 10 3052 3825N 07528W 50*2 128*8 1219*15023 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50*9 126*9					90	3040	4435N	12327W	47.3	135.8		FFEF
2218-18210				175-177 (E) (SS) (E) (F) (S) (E)	80	3040		12359W	48 • 1	134.2		FFEG
2218-18213	(A T TO THE STATE OF THE STATE				40	3040	4144N	12#30W	48.8	132.5		FFEF
2219-14582 00000/0000 2-10010/0683 08/29/75 30 3052 4822N 07142W 44.8 140.4 2219-14584 00000/0000 2-10010/0684 08/29/75 80 3052 4531N 07254W 46.5 133.2 219-14593 00000/0000 2-10010/0686 08/29/75 90 3052 4406N 07327W 47.3 135.6 2219-15000 00000/0000 2-10010/0687 08/29/75 50 3052 4240N 07359W 48.1 133.9 2219-15000 00000/0000 2-10010/0688 08/29/75 50 3052 4240N 07359W 48.1 133.9 2219-15005 00000/0000 2-10010/0688 08/29/75 30 3052 3950N 07459W 49.6 130.5 2219-15011 00000/0000 2-10010/0690 08/29/75 30 3052 3825N 07528W 50.2 128.8 12219-15014 00000/0000 2-10010/0690 08/29/75 10 3052 3659N 07526W 50.2 128.8 12219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3659N 07556W 50.9 126.9					30	3040	4019N		49.5	130.7		FFRF
2219-14584 00000/0000 2-10010/0684 08/29/75 30 3052 4656N 07219W 45.7 138.8 219-14591 00000/0000 2-10010/0685 08/29/75 90 3052 4406N 07327W 47.3 135.6 219-15000 00000/0000 2-10010/0686 08/29/75 50 3052 4406N 07327W 47.3 135.6 219-15000 00000/0000 2-10010/0688 08/29/75 50 3052 4406N 07359W 48.1 133.9 219-15002 00000/0000 2-10010/0688 08/29/75 40 3052 4115N 07430W 48.8 132.3 219-15005 00000/0000 2-10010/0689 08/29/75 20 3052 3825N 074528W 50.2 128.8 219-15011 00000/0000 2-10010/0690 08/29/75 10 3052 3825N 07528W 50.2 128.8 219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50.9 126.9 219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3408N 07655W 51.5 125.1 219-15025 00000/0000 2-10010/0693 08/29/75 50 3052 3428N 07663W 51.5 125.1 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3428N 07766W 52.6 121.3 2219-15025 00000/0000 2-10010/0695 08/29/75 70 3052 3242N 07716W 52.6 121.3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 3116N 07740W 53.1 119.3 2219-16021 00000/0000 2-10010/0696 08/29/75 70 3052 3438N 09904W 47.0 136.2 219-16421 00000/0000 2-10010/0696 08/29/75 90 3053 460NN 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.0 136.2 2219-16433 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.0 136.2 2219-16433 00000/0000 2-10010/0766 08/29/75 10 3053 400N 09936W 47.0 136.2 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 3852N 10106W 50.0 129-4 2219-16442 00000/0000 2-10010/0769 08/29/75 10 3053 400N 100037W 49.3 131.1 2219-16435 00000/0000 2-10010/0769 08/29/75 10 3053 3052 3053 3052 3052 3053 3052 30		00000/00000	2-10010/0683	08/29/75	30	3052	4822N	07142W	44.8	140.4		FGGG
2219=14591 00000/0000 2=10010/0685 08/29/75 90 3052 4531N 07254W 46.5 137.2 219=14593 00000/0000 2=10010/0686 08/29/75 90 3052 4406N 07327W 47.3 135.6 (0219=15000 00000/0000 2=10010/0687 08/29/75 40 3052 4115N 07430W 48.8 132.3 (0219=15005 00000/0000 2=10010/0689 08/29/75 40 3052 4115N 07430W 48.8 132.3 (0219=15005 00000/0000 2=10010/0689 08/29/75 20 3052 3825N 07528W 50.2 128.8 (0219=15011 00000/0000 2=10010/0690 08/29/75 20 3052 3825N 07528W 50.2 128.8 (0219=15014 00000/0000 2=10010/0691 08/29/75 10 3052 3659N 07556W 50.9 126.9 (0219=15023 00000/0000 2=10010/0693 08/29/75 10 3052 3638N 07623W 51.5 125.1 (0219=15023 00000/0000 2=10010/0693 08/29/75 50 3052 3408N 07650W 52.1 123.2 (0219=15075 00000/0000 2=10010/0694 08/29/75 50 3052 3242N 07716W 52.6 121.3 (0219=15075 00000/0000 2=10010/0696 08/29/75 70 3052 3116N 07740W 53.1 119.3 (0219=15075 00000/0000 2=10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 (0219=16421 00000/0000 2=10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 (0219=16424 00000/0000 2=10010/0764 08/29/75 10 3053 4600N 09831W 46.2 137.8 (0219=16424 00000/0000 2=10010/0766 08/29/75 10 3053 4435N 09904W 47.0 136.2 (0219=16435 00000/0000 2=10010/0766 08/29/75 10 3053 4435N 09904W 47.0 136.2 (0219=16435 00000/0000 2=10010/0766 08/29/75 10 3053 362N 10000 09936W 47.8 134.5 (0219=16448 00000/0000 2=10010/0768 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0768 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/0770 08/29/75 10 3053 3852N 10106W 50.0 129.4 (0219=16445) 00000/0000 2=10010/07				08/29/75	30	3052	4656N	07219W	45.7	138.8		GGGG
2219-15000 00000/0000 2-10010/0686 08/29/75 50 3052 4240N 07359W 48+1 133+9 (0000/0000 2-10010/0687 08/29/75 50 3052 4240N 07359W 48+1 133+9 (0000/0000 2-10010/0688 08/29/75 40 3052 4115N 07#30W 48+8 132+3 (0000/0000 2-10010/0688 08/29/75 30 3052 3950N 07#59W 49+6 130+5 (0000/0000 2-10010/0689 08/29/75 30 3052 3950N 07#59W 49+6 130+5 (0000/0000 2-10010/0690 08/29/75 20 3052 3825N 07528W 50+2 128+8 (0000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50+9 126+9 (0000/0000 2-10010/0692 08/29/75 10 3052 3533N 07623W 51+5 125+1 (0000/0000 2-10010/0693 08/29/75 10 3052 3533N 07623W 51+5 125+1 (0000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52+6 121+3 (0000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53+1 119+3 (0000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53+1 119+3 (0000/0000 2-10010/0696 08/29/75 70 3052 3242N 07716W 52+6 121+3 (0000/0000 2-10010/0696 08/29/75 70 3052 3242N 07740W 53+1 119+3 (0000/0000 2-10010/0696 08/29/75 70 3052 3242N 07932W 54+8 109+5 (0000/0000 2-10010/0764 08/29/75 70 3052 3242N 07932W 54+8 109+5 (0000/0000 2-10010/0765 08/29/75 10 3053 4435N 09904W 47+0 136+2 (0000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47+8 134+5 (0000/0000 2-10010/0768 08/29/75 10 3053 4310N 09936W 47+8 134+5 (0000/0000 2-10010/0768 08/29/75 10 3053 3436N 10000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50+0 129+4 (0000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50+0 129+4 (0000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50+0 129+4 (0000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50+0 129+4 (0000/0000 2-10010/0770 08/29/75 10 3053 3602N 10029W 51+3 125+7 (0000/0000 2-10010/0770 08/29/75 10 3053 3436N 100000 50+0 129+4 (0000/0000 2-10010/0770 08/29/75 10 3053 3436N 1000000 50+0 129+4 (0000/0000 2-10010/0770 08/29/75 10 3053 3436N 1000000000 51+9 123+9					80	3052	4531N	07254W	46.5	137.2		GGGG
2219-15000 00000/0000 2-10010/0687 08/29/75 50 3052 4240N 07359W 48*1 133*9 2219-15002 00000/0000 2-10010/0688 08/29/75 40 3052 4115N 07#30W 48*8 132*3 2219-15001 00000/0000 2-10010/0689 08/29/75 30 3052 3950N 07#59W 49*6 130*5 2219-15011 00000/0000 2-10010/0691 08/29/75 20 3052 3825N 07528W 50*2 128*8 2219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50*9 126*9 2219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3533N 07623W 51*5 125*1 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52*1 123*2 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52*6 121*3 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3242N 07740W 53*1 119*3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 3432N 07932W 54*8 109*5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46*2 137*8 2219-16424 00000/0000 2-10010/0765 08/29/75 10 3053 4600N 09831W 46*2 137*8 2219-16433 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09904W 47*0 136*2 2219-16435 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47*8 134*5 2219-16442 00000/0000 2-10010/0767 08/29/75 10 3053 4018N 10037W 49*3 131*1 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50*0 129*4 2219-16443 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50*0 129*4 2219-16445 00000/0000 2-10010/0769 08/29/75 10 3053 3727N 10134W 50*7 127*6 2219-16445 00000/0000 2-10010/0769 08/29/75 10 3053 3727N 10134W 50*7 127*6 2219-16445 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50*7 127*6 2219-16445 00000/0000 2-10010/0770 08/29/75 10 3053 3602N 10202W 51*3 125*7 2219-164453 00000/0000 2-10010/0771 08/29/75 10 3053 3436N 10229W 51*9 123*9			2-10010/0686	08/29/75	90	3052	4406N	07327W	47.3	135.6		GGEG
2219-15005 00000/0000 2-10010/0689 08/29/75 20 3052 3825N 07528W 50.2 128.8 2219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50.9 126.9 2219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3659N 07556W 50.9 126.9 2219-15020 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52.1 123.2 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3408N 07650W 52.1 123.2 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53.1 119.3 2219-15031 00000/0000 2-10010/0696 08/29/75 70 3052 3116N 07740W 53.1 119.3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16443 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16443 00000/0000 2-10010/0767 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16444 00000/0000 2-10010/0767 08/29/75 10 3053 3852N 10106W 50.7 127.6 2219-16444 00000/0000 2-10010/0767 08/29/75 10 3053 3602N 10229W 51.9 123.9	2219-15000		2-10010/0687	08/29/75	50	3052	4240N	07359W	48 • 1	133.9		GGGG
2219-15011 00000/0000 2-10010/0690 08/29/75 10 3052 3825N 07528W 50:2 128.8 2219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50:9 126:9 2219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3533N 07623W 51:5 125:1 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52:1 123:2 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52:6 121:3 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53:1 119:3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54:8 109:5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46:2 137:8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47:0 136:2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47:8 134:5 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4144N 10007W 48:6 132:8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49:3 131:1 2219-16442 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49:3 131:1 2219-16442 00000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50:0 129:4 2219-16442 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50:0 129:4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50:7 127:6 2219-16453 00000/0000 2-10010/0770 08/29/75 10 3053 3602N 10229W 51:3 125:7 2219-16453 00000/0000 2-10010/0771 08/29/75 10 3053 3436N 10229W 51:3 125:7 2219-16453 00000/0000 2-10010/0772 08/29/75 10 3053 3436N 10229W 51:9 123:9	2219-15002	00000/0000	2-10010/0688	08/29/75	40	3052	4115N	07#30W	48.8	132.3		GFGG
2219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50-9 126-9 2219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3533N 07623W 51-5 125-1 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52-1 123-2 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52-6 121-3 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53-1 119-3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54-8 109-5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46-2 137-8 2219-16424 00000/0000 2-10010/0765 08/29/75 90 3053 4435N 09904W 47-0 136-2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4435N 09904W 47-0 136-2 2219-16433 00000/0000 2-10010/0766 08/29/75 10 3053 4144N 10007W 48-6 132-8 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4000N 09831W 49-3 131-1 2219-16442 00000/0000 2-10010/0768 08/29/75 10 3053 4000N 09936W 47-8 134-5 2219-16442 00000/0000 2-10010/0768 08/29/75 10 3053 4000N 09936W 47-8 132-8 2219-16442 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50-0 129-4 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50-0 129-4 2219-16451 00000/0000 2-10010/0770 08/29/75 10 3053 3602N 10202W 51-3 125-7 2219-16453 00000/0000 2-10010/0771 08/29/75 10 3053 3436N 10229W 51-9 123-9	2219-15005	00000/0000	2-10010/0689	08/29/75	30	3052	3950N	07459W	49.6	130.5		GGGG
2219-15014 00000/0000 2-10010/0691 08/29/75 10 3052 3659N 07556W 50.9 126.9 2219-15020 00000/0000 2-10010/0692 08/29/75 20 3052 3533N 07623W 51.5 125.1 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52.1 123.2 2219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52.6 121.3 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53.1 119.3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16442 00000/0000 2-10010/0767 08/29/75 10 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 2219-16451 00000/0000 2-10010/0770 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0771 08/29/75 10 3053 3436N 10229W 51.9 123.9	2219-15011	00000/00000	2-10010/0690	08/29/75	20	3052	3825N	07528W	50.2	128.8		GFGG
2219-15020 00000/0000 2-10010/0692 08/29/75 10 3052 3533N 07623W 51.5 125.1 2219-15023 00000/0000 2-10010/0693 08/29/75 20 3052 3408N 07650W 52.1 123.2 219-15025 00000/0000 2-10010/0694 08/29/75 50 3052 3242N 07716W 52.6 121.3 2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53.1 119.3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47.0 136.2 2219-16430 00000/0000 2-10010/0765 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0767 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16442 00000/0000 2-10010/0768 08/29/75 10 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0769 08/29/75 10 3053 3852N 10106W 50.0 129.4 2219-16445 00000/0000 2-10010/0769 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0770 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.9 123.9		00000/0000	2-10010/0691	08/29/75	10	3052	3659N	07556W	50.9	126.9		FGGG
2219-15025		00000/0000	2-10010/0692	08/29/75	10	3052	3533N	07623W	51.5			GGGG
2219-15032 00000/0000 2-10010/0695 08/29/75 70 3052 3116N 07740W 53:1 119:3 2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54:8 109:5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46:2 137:8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47:0 136:2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47:8 134:5 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48:6 132:8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49:3 131:1 2219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50:0 129:4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50:7 127:6 2219-16453 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51:3 125:7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51:9 123:9	2219-15023	00000/0000	2-10010/0693		20	3052	3408N	07650W		123.2		FFGG
2219-15051 00000/0000 2-10010/0696 08/29/75 70 3052 2432N 07932W 54.8 109.5 2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-15025	00000/0000	2-10010/0694	08/29/75	50	3052	3242N		200000000000000000000000000000000000000			FGGG
2219-16421 00000/0000 2-10010/0764 08/29/75 90 3053 4600N 09831W 46.2 137.8 2219-16424 00000/0000 2-10010/0765 08/29/75 60 3053 4435N 09904W 47.0 136.2 2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-15032	00000/0000	2-10010/0695	08/29/75	70	3052	3116N		THE RESERVE TO SERVE THE PARTY OF THE PARTY	THE RESERVE THE PERSON NAMED IN COLUMN TO PERSON.		FGEG
2219-16424	2219-15051	00000/0000	2-10010/0696	08/29/75	70	3052	2432N		111111111111111111111111111111111111111			FGGG
2219-16430 00000/0000 2-10010/0766 08/29/75 10 3053 4310N 09936W 47.8 134.5 2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 2219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49.3 131.1 2219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-16421	00000/0000	2-10010/0764	08/29/75	90				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE R. P. LEWIS CO., LANSING MICH.		FFEF
2219-16433 00000/0000 2-10010/0767 08/29/75 10 3053 4144N 10007W 48.6 132.8 219-16435 00000/0000 2-10010/0768 08/29/75 10 3053 4018N 10037W 49.3 131.1 219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-16424	00000/0000	2-10010/0765	08/29/75	60	3053	4435N			A CONTRACTOR OF THE PARTY OF TH		FFEF
2219-16435	2219-16430	00000/0000	2-10010/0766	08/29/75	10	3053	4310N	09 9 36W	47.8			FGEG
2219-16442 00000/0000 2-10010/0769 08/29/75 20 3053 3852N 10106W 50.0 129.4 2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-16433	00000/0000	2-10010/0767	08/29/75	10	3053	4144N	10007W	48.6	132.8		FFEF
2219-16444 00000/0000 2-10010/0770 08/29/75 10 3053 3727N 10134W 50.7 127.6 2219-16451 00000/0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-16435	00000/0000	2-10010/0768	08/29/75	10				100000000000000000000000000000000000000			FFEF
2219-16451 00000:0000 2-10010/0771 08/29/75 10 3053 3602N 10202W 51.3 125.7 2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51.9 123.9	2219-16442	00000/0000		08/29/75	50	3053	3852N	10106W	(315/35/55/53/53/53/53/53/53/53/53/53/53/53	TO A STATE OF THE PARTY OF THE		FFEG
2219-16453 00000/0000 2-10010/0772 08/29/75 0 3053 3436N 10229W 51-9 123-9	2219-16444	00000/0000	2-10010/0770	08/29/75	10	3053			1.0000000000000000000000000000000000000			FFEG
	2219-16451	00000.00000	2-10010/0771	08/29/75	10		3602N		(C)			FFEF
2219-16460 00000/0000 2-10010/0773 08/29/75 10 3053 3309N 10255W 52.4 121.9	2219-16453	00000/0000	2-10010/0772	08/29/75								FFEF
THE TAXABLE PROPERTY OF THE PR	2219-16460	00000/0000	2-10010/0773	08/29/75	10	3053	3309N	10255W	52.4	121.9		FFE

KEYS: CLOUD COVER X 0 TO 100 * X CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION		ROLL NO./	DATE	CLOUD	BRBIT		PAL PBINT	SUN	SUN AZIM.	IMAGE RBV	GUALITY MSS
ID	POSITION RBV	IN ROLL MSS	ACOUIRFD	COVER	NUMBER	LAT	LONG	ELEV.	AZ1111.	123	45678
2219-16462	00000/0000	2-10010/0774	08/29/75	0	3053	3144N	10321W	52.9	120.0		FFEP
2219-16465	00000/0000		08/29/75	50	3053	3018N	10346W	53.4	118.0		FFEF
2219-16471	00000/0000	2-10010/0776	08/29/75	10	3053	2852N	10411W	53.8	115.9		FFEG
2219-16474	00000/0000	2-10010/0777	08/29/75	30	3053	2726N	10434W	54.2	113.8		FFEF
2219-18244	00000/0000	2-10010/0745	08/29/75	90	3054	4850N	12307W	44.5	140.9		GGEG
2219-18250	00000/0000	2-10010/0746	08/29/75	80	3054	4726N	12344W	45 • 4	139.4		GFGG
2219-18253	00000/0000		08/29/75	80	3054	4601N	12#19W	46.2	137.8		GGGG
2219-18255	00000/0000		08/29/75	80	3054	4436N	12453W	47.0	136.2		GGGG
2219-18262	00000/0000	2-10010/0749	08/29/75	80	3054	4310N	12 5 26W	47.8	134.6		GFGG
2220-15042	00000/00000		08/30/75	70	3066	4725N	07332W	45 • 1	139.6		FFFF
2220-15044	00000/0000	그 그 그 사람들이 내가 가장 가장 가장이 없었다. 사람들은 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	08/30/75	60	3066	4600N	07#07W	46.0	138 • 1		FFGF
2220-15051	00000/0000		08/30/75	90	3065	4435N	07440W	46.8	136.5		FGEF
2220-15053	00000/00000		08/30/75	100	3066	4310N	07512W	47.6	134.9		FGFF
2220-15060	00000/0000		08/30/75	100	3066	4145N	07542W	48.3	133.2		FFRF
2220-15062	00000/00000		08/30/75	90	3066	4019N	07612W	49 • 1	131.5		FFEP
2220-15065	00000/0000		08/30/75	30	3066	3854N	07642W	49 . 8	129.8		FFEF
2220-15071	00000/0000		08/30/75	10	3066	3728N	07711W	50+5	128.0		FFEF
2220-15074	00000/0000		08/30/75	0	3066	3602N	07739W	51 • 1	126.2		FGEF
2220-15080	00000/0000		08/30/75	0	3066	3436N	07806W	51.7	124.3		G
2220-15083	00000/0000	연기 (존개) 전 경우 전 경기 (기계 기계 기	08/30/75	40	3066	3310N	07833W	52.2	122.4		FFGF
2220-15085	00000/0000		08/30/75	50	3066	3144N	07859W	52.8	120.5		FFGG
2220-15092	00000/0000		08/30/75	40	3066	3018N	07924W	53.2	118.5		FFGG
2220-15094	00000/0000		08/30/75	30	3066	2852N	07948W	53.7	116.4		GF
2220-15101	00000/0000		08/30/75	50	3066	2726N	08012W	54.0	119+4		FFGG
2220-15103	00000/0000		08/30/75	50	3066	2559N	08035W	54.4	112.3		FFEG
2220-16471	00000/0000		08/30/75	10	3067	4847N	09847W	44.2	141.1		FFG
2220-16473	00000/0000	.	08/30/75	20	3067	4722N	09924W	45 • 1	139.6		FGGG
2220-16480	00000/0000		08/30/75	40	3067	4557N	09959W	46.0	138+0		FGGG
2220-16482	00000/0000		08/30/75	50	3067	4432N	10033W	46.8	136.5		G
2220-16485	00000/0000	하는 그 본 1925년 시간가 고양상에 되게 하려가 없었다면 하는데 모양을 되었다.	08/30/75	10	3067	4306N	10105W	47.6	134.8		FFEG
2220-16491	00000/0000		08/30/75	0	3067	4141N	10136W	48.4	133.2		FFGG
2220-16494	00000/0000		08/30/75	0	3067	4016N	10206W	49.1	131.5		FFGG
	00000/0000		08/30/75	o	3067	3850N	10235W	49.8	129.7		PFG
2220-16500			08/30/75	0	3067	3724N	10302W	50.5	128.0		FGG
2220-16503	00000/0000		08/30/75	0	3067	3558N	10330W	51.1	126.2		FGGG
2220-16505	00000/0000			0	3067	3433N	10357W	51.7	124.3		FFGG
2220-16512	00000/0000	2-10010/0824	08/30/75	0	300/	34.53N	1033/4	21.1	151.3		

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION	The second secon	DATE ACQUIRED	CHUD	BRBIT		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS	Actorno	Coten	,,one	LAT	LBNG			123	45678
2220-16514	00000/00000	2-10010/0825	08/30/75	10	3067	3307N	10423W	52•2	122.4		FFGF
2220-16521	00000/00000	2-10010/0826	08/30/75	10	3067	3141N	10449W	52.8	120.4		FGF
2220-16523	00000/0000	2-10010/0827	08/30/75	10	3067	3015N	10514W	53.2	118.4		FFEF
2220-16530	00000/0000	2-10010/0828	08/30/75	10	3067	2849N	10538W	53.7	116.4		FFEG
2220-18362	00000/00000	2-10010/0795	08/30/75	90	3068	4847N	12433W	44.2	141.2		FGEG
2220-18305	00000/0000	2-10010/0796	08/30/75	80	3068	4722N	12510W	45 • 1	139.6		GFGF
2220-18311	00000/00000	2-10010/0797	08/30/75	80	3068	4557N	12545W	45.9	138 • 1		GFGG
2220-18314	00000/0000	2-10010/0798	08/30/75	70	3068	4432N	12619W	46.8	136.5		GFEF
2221-15094	00000/0000	2-10010/0830	08/31/75	20	3080	4847N	07423W	44.0	141.4		GGGG
2221-15100	00000/0000	2-10010/0831	08/31/75	40	3080	4723N	07459W	44.8	139.9		GGGG
2221-15103	00000/0000	2-10010/0832	08/31/75	20	3080	4558N	07534W	45.7	138.4		GGEG
2221-15105	00000/0000	2-10010/0833	08/31/75	20	3080	4432N	07608W	46.5	136.8		GFGF
2221-15112	00000/0000	2-10010/3834	08/31/75	60	3080	4307N	07640W	47.3	135.2		GFGF
2221-15123	00000/0000	2-10010/0835	08/31/75	0	3080	3851N	07809W	49.6	130 • 1		FFEF
2221-15132	00000/0000	2-10010/0836	08/31/75	20	3080	3559N	07906W	50.9	126.6		GFEG
2221-15135	00000/0000	2-10010/0837	08/31/75	60	3080	3434N	07933W	51.5	124.7		GFGG
2221-15141	00000/0000	2-10010/0838	08/31/75	70	3080	3308N	08000W	52 • 1	122.8		FFEG
2221-15150	00000/0000	2-10010/0839	08/31/75	50	3080	3016N	08050W	53 • 1	118.9		FFEF
2221-15153	00000/0000	2-10010/0840	08/31/75	30	3080	2849N	08115W	53.5	116.9		FFEG
2221-15155	00000/0000	2-10010/0841	08/31/75	40	3080	2723N	08139W	53.9	114.9		FGGF
2221-15162	00000/0000	2-10010/0842	08/31/75	50	3080	2557N	08505M	54.3	112.8		FFEG
2221-16525	00000/0000	2-10010/0844	08/31/75	50	3081	4847N	10013W	43.9	141 • 4		FFRF
2221-16532	00000/0000	2-10010/0845	08/31/75	80	3081	4722N	10050W	44.8	139.9		FPEP
2221-16534	00000/0000	2-10010/0846	08/31/75	10	3081	4557N	10125W	45.7	138 • 4		PPEP
2221-16541	00000/0000	2-10010/0847	08/31/75	0	3081	4432N	10158W	46.5	136.8		PPEP
2221-16543	00000/0000	2-10010/0848	08/31/75	0	3081	4306N	10230W	47.3	135.2		PFEP
2221-16552	00000/0000	2-10010/0849	08/31/75	0	3081	4016N	10332W	48 • 8	131.9		PPEF
2221-16555	00000/0000	2-10010/0850	08/31/75	0	3081	3851N	10#01W	49.5	130.2		PFEF
2221-16561	00000/0000	2-10010/0851	08/31/75	0	3081	3725N	10#29W	50.2	128 • 4		PPEF
2221-16564	00000/0000	2-10010/0852	08/31/75	10	3081	3559N	10457W	50.9	126.6		PPEF
2221-16570	00000/0000	2-10010/0853	08/31/75	10	3081	3434N	10524W	51.5	124.8		FFEF
2221-16573	00000/0000	2-10010/0854	08/31/75	10	3081	3307N	10550W	52.0	122.9		FPEF
2221-16575	00000/0000	2-10010/0855	08/31/75	10	3081	3141N	10615W	52.6	121.0		PFEF
2221-16582	00000/0000	2-10010/0856	08/31/75	20	3081	3015N	10640W	53•1	119.0		FPEF
2221-18361	00000/00000	2-10010/0843	08/31/75	80	3082	4848N	12600W	43.9	141.5		FFEG
2222-15152	00000/0000	2-10010/0888	09/01/75	100	3094	4848N	07548W	43.7	141.7		GGEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

BSERVATION ID	MICROFILM POSITION		DATE	CHUD	SRBIT NUMBER	PRINCIP OF I	AL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALIT MSS
	RBV	MSS				LAT	LBNG			123	45678
2222-15155	00000/0000	2-10010/0889	09/01/75	100	3094	4722N	07 6 25W	44.6	140•2		FGEF
2222-15161	00000/0000	2-10010/0890	09/01/75	100	3094	4558N	07659W	45 • 4	138 • 7		GFEF
2222-15164	00000/0000	2-10010/0887	09/01/75	50	3094	4433N	07733W	46.3	137 • 1		F
2222-15170	00000,00000	2-10010/0891	09/01/75	90	3094	4308N	07805W	47 • 1	135 • 6		FGEF
2222-15173	00000/0000	2-10010/0892	09/01/75	100	3094	4143N	07836W	47.8	133.9		FFEF
2222-15175	00000/0000	2-10010/0893	09/01/75	90	3094	4017N	07906W	48 • 6	132.3		FEF
2222-15182	00000/0000	2-10010/0894	09/01/75	80	3094	3852N	07935W	49.3	130.6		FFEF
2222-15184	00000/0000	2-10010/0895	09/01/75	80	3094	3726N	08004W	50.0	128.8		FFGG
2222-15191	00000/0000	2-10010/0896	09/01/75	70	3094	3559N	08033M	50 • 7	127.1		GGEF
2222-15193	00000/0000	2-10010/0897	09/01/75	50	3094	3434N	08100W	51.3	125.2		GGEG
2222-15200	00000/0000	2-10010/0898	09/01/75	50	3094	3308N	08126W	51.9	123.4		GGEG
2222-15202	00000/0000	2-10010/0899	09/01/75	60	3094	3143N	08151W	52.4	121.4		GGG
2222-15205	00000/0000	2-10010/0900	09/01/75	40	3094	3016N	08215W	52.9	119.5		GFGG
2222-15211	00000/0000	2-10010/0901	09/01/75	50	3094	2850N	08239W	53.3	117.5		GGEG
2222-15214	00000/00000	2-10010/0902	09/01/75	40	3094	2724N	08303W	53.8	115.5		FGGF
2222-15220	00000/00000	2-10010/0903	09/01/75	20	3094	2558N	08326W	54 • 1	113.4		GFGG
2222-15223	00000/0000	2-10013/0904	09/01/75	20	3094	2431N	08350W	54.4	111.3		GGGG
2222-16584	00000/0000	2-10010/0905	09/01/75	70	3095	4847N	10139W	43.6	141.8		FGGG
2222-16590	00000/0000		09/01/75	10	3095	4723N	10216W	44.5	140.3		GGEG
2222-16593	00000/00000	2-10010/0907	09/01/75	0	3095	4557N	10251W	45.4	138.7		FGGG
2222-16595	00000/0000		09/01/75	0	3095	4431N	10324W	46.2	137.02		FFG3
2222-17002	00000/0000		09/01/75	0	3095	4306N	10356W	47.0	135 • 6		FFEG
2222-17004	00000/0000		09/01/75	0	3095	4141N	10427W	47.8	134.0		FFGG
2222-17011	00000/0000		09/01/75	0	3095	4016N	10457W	48.6	132+3		FFGG
2222-17013	00000/0000		09/01/75	10	3095	3851N	10527W	49.3	130.6		FPEG
2222-17020	00000/0000		09/01/75	10	3095	37.5N	10555W	50.0	128.9		GFEF
2222-17022	00000/0000	2-10010/0914	09/01/75	10	3095	3600N	10623W	50 • 6	127.1		PFGF
2222-17025	00000/0000		09/01/75	20	3095	3435N	10650W	51.3	125.3		PGGG
2222-17031	00000/0000	2-10010/0916	09/01/75	20	3095	3308N	10715W	51.8	123.4		FGGG
2222-17034	00000/0000		09/01/75	20	3095	3142N	10740W	52.4	121.5		GEG
2222-17040	00000/0000		09/01/75	20	3095	3017N	10805W	52.9	119.5		FGEG
2223-15210	00000/0000		09/02/75	100	3108	4848N	07715W	43.4	142.0		GGGG
2223-15213	00000/0000		09/02/75	100	3108	4723N	07751W	44.3	140.5		GGGF
2223-15215	00000/0000		09/02/75	100	3108	4558N	07826W	45.1	139.0		FFGG
2223-15272	00000/0000		09/02/75	80	3108	4433N	07900W	46.0	137.5		FFGG
2223-15240	00000/0000		09/02/75	80	3108	3851N	08101W	49.1	131.0		GGGG

KEYS: CLBUD CBVER % 0 TR 100 = % CLBUD CAVER. ** * NB CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS*BAND NBT PRESENT/REQUESTED. G=GBBD. P=PBBR. F=FAIR.

ORIGINALI PAGE IS OF POOR QUALITY

BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CLOUD	9RBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE	GUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
2223-15242	00000/00000	2-10010/0924	09/02/75	70	3108	3725N	08129W	49•8	129.3		GFGG
2223-15251	00000/00000	2-10010/0925	09/02/75	40	3108	3434N	08224W	51 • 1	125.7		FGGG
2223-15260	00000/0000	2-10010/0926	09/02/75	20	3108	3142N	08315W	52.2	122.0		FFEF
2223-15263	00000/0000	2-10010/0927	09/02/75	20	3108	3016N	08340W	52.7	120.0		FFFF
2223-15265	00000/0000	2-10010/0928	09/02/75	40	3108	2850N	08404W	53.2	118.1		FFFG
2223-15272	00000/0000	2-10010/0929	09/02/75	60	3108	2723N	08428W	53+6	116.0		FFEF
2223-17042	00000/0000	2-10010/0942	09/02/75	100	3109	4847N	10306W	43.3	142.1		PFEF
2223-17045	00000/0000	2-10010/0943	09/02/75	70	3109	4722N	10342W	44.2	140.6		FGGF
2223-17051	00000/0000	2-10010/0944	09/02/75	30	3109	4558N	10#18W	45 • 1	139.1		FFFF
2223-17054	00000/0000	2-10010/0945	09/02/75	0	3109	4432N	10451W	45.9	137.5		FGEF
2223-17063	00000/00000		09/02/75	10	3109	4142N	10554W	47.6	134.4		PFEF
2223-17065	00000/00000		09/02/75	40	3109	4017N	10624W	48.3	132.7		FFEF
2223-17072	00000,00000		09/02/75	50	3109	3851N	10654W	49.0	131.0		FGGG
2223-17090	00000/00000		09/02/75	30	3109	3308N	10842W	51.6	123.9		PGEF
2223-17092	00000/0000		09/02/75	10	3109	3142N	10907W	52.2	122.0		FEG
2223-17095	00000/00000	2-10010/0951	09/02/75	20	3109	3016N	10931W	52.7	120.1		FFEF
2224-15265	00000/0000		09/03/75	90	3122	4847N	07841W	43.1	142.3		GGGG
2224-15271	00000/0000		09/03/75	80	3122	4723N	07918W	44.0	140.9		GGEG
2224-15274	00000/00000		09/03/75	40	3122	4558N	07953W	44.8	139.4		GGGG
2224-15280	00000,00000		09/03/75	50	3122	4432N	08027W	45.7	137.9		GFGG
2224-15283	00000/0000		09/03/75	50	3122	4307N	08059W	46.5	136.3		FFGG
2224-15285	00000/00000		09/03/75	30	3122	4142N	08130W	47.3	134.7		FFGG
2224-15294	00000/0000		09/03/75	40	3122	3852N	08229W	48.8	131.4		FGGG
2224-15301	00000/0000		09/03/75	10	3122	3726N	08258W	49.5	129.7		FFEG
2224-15303	00000/0000	2-10010/1031	09/03/75	0	3122	3600N	08325W	50.2	128.0		FGGG
2224-15310	00000/0000	2-10010/1032	09/03/75	0	3122	3434N	08352W	50.8	126.2		FGGG
2224-15315	00000/0000	2-10010/1033	09/03/75	10	3122	3143N	08443W	52.0	122.5		FGGG
2224-15321	00000/00000		09/03/75	30	3122	3018N	08508W	52.5	120.6		GGGG
2224-15324	00000/0000		09/03/75	40	3122	2851N	08531W	53.0	118.6		GGGG
2225-15323	00000/0000		09/04/75	70	3136	4844N	08010W	42.8	142.6		FGGG
2225-15332	00000/00000		09/04/75	10	3136	4554N	08121W	44.6	139.6		GGGG
2225-15335	00000/0000	그리고 그리고 있는 이번 (15 시간	09/04/75	20	3136	4429N	08155W	45.4	138 • 1		GGGG
2225-15341	00000/0000	2-10010/1121	09/04/75	20	3136	4304N	08227W	46.3	136.6		GGGG
2225-15344	00000/0000		09/04/75	90	3136	4139N	08259W	47.1	135.0		FGGG
2225-15353	00000/0000		09/04/75	50	3136	3848N	08358W	48.6	131.8		GGGG
2225-15355	00000/0000		09/04/75	20	3136	3722N	08426W	49.3	130.1		GFGG
10000	00000,0000	- 10010/1164	0,,04,,3	-0	-100	31554	00.50		100-1		

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	er :	PAL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS 45678
	KBV	Maa				LAT	LONG			123	43 9 /8
2225-15362	00000/0000	2-10010/1125	09/04/75	10	3136	3556N	08453W	50•0	128.4		gggg
2225-15371	00000/0000	2-10010/1126	09/04/75	10	3136	3305N	08545W	51.3	124.8		FGGG
2225-15373	00000/0000	2-10010/1127	09/04/75	10	3136	3140N	08610W	51.8	122.9		GGGG
221.4-15380	00000/0000	2-10010/1128	09/04/75	30	3136	3014N	08635W	52.4	121.0		GGGG
2225-15382	00000/0000	2-10010/1129	09/04/75	30	3136	2848N	08 6 59W	52.9	119.1		GGGG
2225-15385	00000/0000	2-10010/1129	09/04/75	40	3136	2722N	08723W	53.3	117.1		GGGG
2225-17152	00000/0000	2-10010/1166	09/04/75	70	3137	5009N	10519W	41.8	144.0		GGFG
2225-17155	00000/0000	2-10010/1167	09/04/75	30	3137	4844N	10 5 58W	42.8	142.6		FGFG
2225-17161	00000/0000	2-10010/1168	09/04/75	10	3137	4720N	10634W	43.7	141.2		FFGG
2225-17164	00000/0000	2-10010/1169	09/04/75	10	3137	4555N	10709W	44.5	139.7		GGEG
2225-17170	00000/0000	2-10010/1170	09/04/75	10	3137	4430N	10743W	45.4	138.2		FGGG
2225-17173	0000/0000	2-10010/1171	09/04/75	0	3137	4305N	10816W	46.2	136.6		FGGG
2225-17175	00000/0000	2-10010/1172	09/04/75	0	3137	4139N	10847W	47.0	135.1		FGFG
2225-17182	00000/0000	2-10010/1173	09/04/75	10	3137	4013N	10917W	47.8	133.5		FGGG
2225-17184	00000/00000	2-10010/1174	09/04/75	10	3137	3849N	10946W	48.6	131.8		FGGG
2225-17191	00000/0000	2-10010/1175	09/04/75	10	3137	3722N	11014W	49.3	130.2		PGGG
2225-17193	00000/0000	2-10010/1176	09/04/75	30	3137	3557N	11041W	50.0	128.4		GGG
2225-17200	00000/00000	2-10010/1177	09/04/75	40	3137	3430N	11108W	50.6	126.7		FGGG
2225-17202	00000/0000	2-10010/1178	09/04/75	60	3137	3304N	11134W	51.2	124.8		FGGG
2225-17205	00000/00000	2-10010/1179	09/04/75	10	3137	3139N	11159W	51.8	123.0		GGG
2225-17211	00000/0000	2-10010/1180	09/04/75	10	3137	3013N	11224W	52.3	121.1		GGG
2226-15382	00000/0000	2-10010/1036	09/05/75	50	3150	4844N	08135W	42.5	142.9		GEG
2226-15384	00000/00000	2-10010/1037	09/05/75	80	3150	4719N	08212W	43.4	141.4		FGEF
2226-15391	00000,00000	2-10010/1038	09/05/75	100	3150	4555N	08247W	44.3	140.0		FGRG
2226-15393	00000/0000	2-1 010/1039	09/05/75	100	3150	4430N	08320W	45 • 1	138.5		FFBF
2226-15400	00000/00000	2-10010/1040	09/05/75	100	3150	4305N	08353W	46.0	137.0		FFFF
2226-15402	00000/00000	2-10010/1041	09/05/75	100	3150	4139N	08424W	46.8	135.4		FGEP
2226-15405	00000/0000	2-10010/1042	09/05/75	80	3150	4014N	08#54W	47.6	133.8		FFGF
2226-15411	00000/00000	2-10010/1043	09/05/75	60	3150	3849N	08523W	48.3	132.2		GFGF
2226-15414	00000/00000	2-10010/1044	09/05/75	20	3150	3723N	08551W	49 • 1	130.6		FGGF
2226-15420	00000/0000	2-10010/1045	09/05/75	10	3150	3558N	08619W	49.8	128.9		FGGF
2226-15423	00000/0000	2-10010/1046	09/05/75	30	3150	3431N	08645W	50 • 4	127.1		GFEF
2226-15425	00000/0000	2-10010/1047	09/05/75	10	3150	3305N	08711W	51.0	125.3		GGGG
2226-15432	00000/00000	2-10010/1048	09/05/75	40	3150	3139N	08736W	51.6	123.5		FGGF
2226-15441	00000/00000	2-10010/1049	09/05/75	50	3150	2848N	08825W	52.7	119.7		FFEF
2226-15443	00000/00000	2-10010/1050	09/05/75	50	3150	2722N	08849W	53 • 1	117.7		GFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CLOUD	9RBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2226-17211	00000/0000	2-10010/1009	09/05/75	30	3151	5009N	10647W	41.5	144•3		GFEG
2226-17213	00000/0000	2-10010/1010	09/05/75	20	3151	4844N	10725W	42.5	142.9		FGEG
2226-17220	00000/0000	2-10010/1011	09/05/75	10	3151	4720N	10801W	43.4	141.5		FFEG
2226-17225	00000/00000	2-10010/1012	09/05/75	0	3151	4429N	10910W	45 • 1	138.5		GFEG
2226-17231	00000/0000	2-10010/1013	09/05/75	0	3151	4304N	10942W	46.0	137.0		FGEG
2226-17234	00000/0000	2-10010/1014	09/05/75	0	3151	4139N	11013W	46.8	135.5		FGEG
2226-17240	00000/0000	2-10010/1015	09/05/75	0	3151	4014N	11044W	47.6	133.9		FGGG
2226-17243	00000/0000	2-10010/1016	09/05/75	10	3151	3848N	11113W	48.3	132.3		GFEF
2226-17245	00000/0000	2-10010/1017	09/05/75	10	3151	3722N	11141W	49.0	130.6		FFEG
2226-17252	00000/0000	2-10010/1018	09/05/75	10	3151	3556N	11208W	49.7	128.9		GFEF
2226-17254	00000/0000	2-10010/1019	09/05/75	10	3151	3431N	11235W	50.4	127.1		GFGF
2226-17261	00000/0000	2-10010/1020	09/05/75	10	3151	3305N	11301W	51.0	125.4		FGEF
2226-17263	00000/0000	2-10010/1021	09/05/75	50	3151	3139N	11326W	51.6	123.5		GFEF
2226-17270	00000/0000	2-10010/1022	09/05/75	50	3151	3014N	11351W	52.2	121.6		FFEG
2227-15440	00000/0000	2-10010/1076	09/06/75	90	3164	4844N	08302W	42.2	143.2		FGGF
2227-15443	00000/0000	2-10010/1077	09/06/75	90	3164	4719N	08338W	43.1	141.8		GGGG
2227-15445	00000/0000	2-10010/1078	09/06/75	60	3164	4554N	08414W	44.0	140.3		FGGG
2227-15452	00000/0000	2-10010/1079	09/06/75	50	3164	4430N	08448W	44.9	138 . 8		GGGG
2227-15454	00000/0000	2-10010/1080	09/06/75	50	3164	4305N	08520W	45.7	137.4		FGGG
2227-15461	00000/0000	2-10010/1081	09/06/75	40	3164	4140N	08552W	46.5	135.8		FFGG
2227-15463	00000/0000	2-10010/1082	09/06/75	50	3164	4014N	08622W	47.3	134.3		GFGG
2227-15470	00000/0000	2-10010/1083	09/06/75	40	3164	3849N	08651W	48 • 1	132.6		GGGF
2227-15472	00000/0000	2-10010/1084	09/06/75	80	3164	3724N	08719W	48.8	131.0		GGGF
2227-15475	00000/0000	2-10010/1085	09/06/75	90	3164	3558N	08747W	49.5	129.3		GGEF
2227-15481	00000/0000	2-10010/1086	09/06/75	90	3164	3431N	08814W	50.2	127.6		FGEF
2227-15484	00000/0000	2-10010/1087	09/06/75	90	3164	3305N	08839W	50.8	125.8		FFGF
2227-15490	00000/0000	2-10010/1088	09/06/75	90	3164	3140N	08905W	51.4	124.0		GGGG
2227-15493	00000/0000	2-10010/1089	09/06/75	70	3164	3014N	08930W	52.0	122.1		GFEG
2227-15495	00000/0000	2-10010/1090	09/06/75	70	3164	2847N	08953W	52.5	120.2		FFGG
2227-17272	00000/0000		09/06/75	30	3165	4844N	10850W	42.1	143.2		PGG
2227-17274	00000/0000	2-10010/1053	09/06/75	0	3165	4718N	10926W	43.1	141.8		FGGG
2227-17281	00000/0000	2-10010/1054	09/06/75	0	3165	4554N	11001W	44.0	140.3		GGEG
2227-17283	00000/0000		09/06/75	0	3165	4429N	11035W	44.8	138.9		GFGG
2227-17290	00000/0000	2-10010/1056	09/06/75	0	3165	4304N	11107W	45.7	137.4		FGGG
2227-17292	00000/0000		09/06/75	0	3165	4139N	11139W	46.5	135.9		FFEG
2227-17295	00000/0000		09/06/75	ő	3165	4013N	11209W	47.3	134.3		FFGG
	0000070000	C-10010/1038	03/00//3	U	3103	40 (3N	11-034	47.43	134.3		1700

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER		AL PBINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2227-17301	00000/0000	2-10010/1051	09/06/75	0	3165	3848N	11238W	48+1	132•7		F GG
2227-17310	00000/0000	2-10010/1059	09/06/75	30	3165	3556N	11334W	49.5	129.4		FFGF
2227-17313	00000/0000	2-10010/1060	09/06/75	50	3165	3431N	11#00W	50.2	127.6		FGEG
2227-17315	00000/0000	2-10010/1061	09/06/75	40	3165	3305N	11#26W	50.8	125.9		GF GG
2228-15495	00000/00000	2-10010/1104	09/07/75	100	3178	4844N	08428W	41.9	143.5		GGGF
2228-15501	00000/00000	2-10010/1105	09/07/75	90	3178	4719N	08505W	42.8	142.1		GGGG
2228-15504	00000/0000	2-10010/1106	09/07/75	90	3178	4554N	08540W	43.7	140.6		GGGG
2228-15510	00000/0000	2-10010/1107	09/07/75	90	3178	4429N	08614W	44.6	139.2		GGGG
2228-15513	00000/0000	2-10010/1108	09/07/75	70	3178	4304N	08646W	45.4	137.7		GGGG
2228-15515	00000/0000	2-10010/1109	09/07/75	10	3178	4139N	08718W	46.2	136.2		GGGG
2228-15522	00000/00000	2-10010/1110	09/07/75	0	3178	4014N	08748W	47.0	134.7		GGGG
2228-15524	00000/00000	2-10010/1111	09/07/75	0	3178	3849N	08818W	47.8	133.1		GGGG
2228-15533	00000/0000	2-10010/1112	09/07/75	10	3178	3558N	08913W	49.3	129.8		GGGG
2228-15540	00000/0000	2-10010/1113	09/07/75	30	3178	3431N	08939W	50.0	128 • 1		GGGG
2228-15542	00000/00000	2-10010/1114	09/07/75	60	3178	3305N	09805W	50.6	126.3		GGGG
2228-15545	00000/0000	2-10010/1115	09/07/75	80	3178	3139N	09031W	51.2	124.5		GGGG
2228-15551	00000/0000	2-10010/1116	09/07/75	90	3178	3013N	09056W	51.8	122.7		GGGG
2228-15554	00000/0000	2-10010/1117	09/07/75	90	3178	2847N	09120W	52.3	120.8		FGEF
2228-17324	00000/0000	2-10010/1131	09/07/75	10	3179	5009N	10938W	40.9	144.9		FGFG
2228-17330	00000/0000	2-10010/1132	09/07/75	0	3179	4844N	11016W	41.8	143.5		GGGG
2228-17333	00000/0000	2-10010/1133	09/07/75	0	3179	4720N	11053W	42.8	142.1		FGGG
2228-17335	00000/0000	2-10010/1134	09/07/75	10	3179	4554N	11127W	43.7	140.7		FPGG
2228-17342	00000/00000	2-10010/1135	09/07/75	10	3179	4429N	11201W	44.5	139.2		FFGF
2228-17344	00000/00000	2-10010/1136	09/07/75	0	3179	4305N	11234W	45 • 4	137.7		FFGG
2228-17351	00000/0000	2-10010/1137	09/07/75	0	3179	4140N	11305W	46.2	136.2		FFGG
2228-17353	00000/0000	2-10010/1138	09/07/75	10	3179	4014N	11335W	47.0	134.7		FFEF
2228-17360	00000/00000	2-10010/1139	09/07/75	50	3179	3848N	11#05W	47.8	133.1		GFEF
2228-17362	00000/00000	2-10010/1140	09/07/75	40	3179	3723N	11433W	48.5	131.5		FGGG
2228-17365	00000/00000	2-10010/1141	09/07/75	40	3179	3557N	11501W	49.3	129.8		FGGG
2228-17371	00000/0000	2-10010/1142	09/07/75	70	3179	3431N	11527W	49.9	128 • 1		GGEF
2228-17374	00000/0000	2-10010/1143	09/07/75	90	3179	3306N	11553W	50.6	126.3		GFEP
2228-17380	00000/0000	2-10010/1144	09/07/75	90	3179	3140N	11618W	51.2	124.5		GGEF
2229-17385	00000/0000	2-10010/1145	09/08/75	10	3193	4845N	11144W	41.5	143.8		GFGG
2229-17391	00000/00000	2-10010/1146	09/08/75	10	3193	4720N	11221W	42.5	142.4		FFGG
2229-17394	00000/0000	2-10010/1147	09/08/75	0	3193	4554N	11255W	43.4	141.0		FGEG
	00000/0000	2-10010/1148	09/08/75	0	3193	4429N	11329W	44.2	139.6		GGGF
2229-17400						4429N		44.2	139.6		GGGF

KEYS: CLOUD COVER * 0 TO 100 = * CLOUD COVER. .. NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F=FAIR.

OF POOR QUALITY

BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CHUD	PRBIT		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
2229-17403	00000/0000	2-10010/1149	09/08/75	0	3193	4305N	11#01W	45•1	138+1		FFGG
2229-17405	00000/00000	2-10010/1150	09/08/75	0	3193	4139N	11432W	45.9	136.6		FFEF
2229-17412	00000/00000	2-10010/1151	09/08/75	0	3193	4014N	11503W	46.7	135 • 1		PFEG
2229-17414	00000/00000	2-10010/1152	09/08/75	10	3193	3848N	11532W	47.5	133.5		FFEG
2229-17421	00000/0000	2-10010/1153	09/08/75	40	3193	3723N	11600W	48.3	131.9		FGGG
2229-17423	00000/00000	2-10010/1154	09/08/75	70	3193	3557N	11627W	49.0	130.3		FGGG
2229-17432	00000/0000	2-10010/1155	09/08/75	70	3193	3306N	11720W	50.4	126.8		FGEG
2229-17435	00000/00000	2-10010/1156	09/08/75	90	3193	3140N	11745W	51.0	125.1		PFEG
2230-16014	00000/0000	2-10010/1181	09/09/75	20	3206	4719N	08756W	42.2	142.7		FFGG
2230-16020	00000/00000	2-10010/1182	09/09/75	40	3206	4554N	C8831W	43.1	141.3		FGGG
2230-16023	00000/00000	2-10010/1183	09/09/75	50	3206	4429N	08905W	44.0	139.9		FGGG
2230-16025	00000/0000	2-10010/1184	09/09/75	50	3206	4304N	08938W	44.8	138.4		FGGG
2230-16041	00000/00000	2-10010/1185	09/09/75	70	3206	3848N	09109W	47.3	133.9		FGGG
2230-16043	00000/0000	2-10010/1186	09/09/75	60	3206	3723N	09136W	48 • 1	132.3		FGGG
2230-16050	00000/00000	2-10010/1187	09/09/75	70	3206	3558N	09203W	48.8	130.7		FGGG
2230-16052	00000/00000	2-10010/1188	09/09/75	90	3206	3432N	09229W	49.5	129.0		FFGG
2230-16055	00000/0000	2-10010/1189	09/09/75	80	3206	3306N	09255W	50.2	127.3		FGGG
2230-16064	00000/00000	2-10010/1190	09/09/75	90	3206	3014N	09346W	51.4	123.7		GGGG
2230-16070	00000/0000	2-10010/1191	09/09/75	90	3206	2849N	09#10W	51.9	121.9		GGGG
2230-16073	00000/00000	2-10010/1192	09/09/75	90	3206	2723N	09434W	52.5	120.0		GGGG
2230-16075	00000/0000	2-10010/1193	09/09/75	60	3206	2556N	09457W	52.9	118.0		GGGG
2230-16082	00000/00000	2-10010/1207	09/09/75	70	3206	2430N	09520W	53 • 4	116.1		PFEF
2230-17445	00000/00000	2-10010/1208	09/09/75	0	3207	4719N	11346W	42.1	142.7		FFGF
2230-17452	00000/00000	2-10010/1209	09/09/75	0	3207	4555N	11421W	43.1	141.3		GGGF
2230-17454	00000/0000	2-10010/1210	09/09/75	0	3207	4430N	11455W	43.9	139.9		GGGF
2230-17461	00000/0000	2-10010/1211	09/09/75	0	3207	4305N	11528W	44.8	138.5		GGGP
2230-17463	00000/0000	5-10010/1515	09/09/75	30	3207	4139N	11 5 59W	45.7	137.0		FGG
2230-17470	00000/00000	2-10010/1213	09/09/75	80	3207	4013N	11629W	46.5	135.5		FGE
2230-17472	00000/0000	2-10010/1214	09/09/75	80	3207	3848N	11659W	47.3	133.9		FGRF
2230-17475	00000/0000	2-10010/1215	09/09/75	70	3207	3723N	11727W	48+0	132 • 4		FGRF
2230-17481	00000/0000	2-10010/1216	09/09/75	70	3207	3557N	11754W	48 • 8	130.7		FGRF
2230-17484	00000/0000	2-10010/1217	09/09/75	50	3207	3432N	11820W	49.5	129.1		FFPF
2230-17490	00000/0000	2-10010/1218	09/09/75	100	3207	3306N	11846W	50 • 1	127.3		FPRF
2231-14241	00000/0000	2-10010/1219	09/10/75	60	3219	4719N	06333M	41.9	143.0		FGEF
2231-16072	00000/0000	2-10010/1220	09/10/75	90	3220	4719N	08925W	41.9	143.0		GGEF
2231-16075	00000/0000	5-10010/1551	09/10/75	90	3550	4554N	09000W	42.8	141.6		GGGP

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20:42 BCT 02,175

ERTS-2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

PAGE 0023

	ID	POSITION RBV	IN ROLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER		MAGE LONG	SUN ELEV.	SUN AZIM.	RBV 123	GUALITY MSS 45678
	2231-16081	00000/0000	2-10010/1222	09/10/75	80	3220	4429N	09034W	43.7	140.2		GGGP
	223	00000/0000	2-10010/1223	09/10/75	30	3550	4304N	09105W	44.5	138+8		FPGG
	2231-16090	00000/0000	2-10010/1224	09/10/75	10	3550	4138N	09136W	45.4	137.3		FFGG
	2231-16093	00000/0000	2-10010/1225	09/10/75	10	3550	4014N	09206W	46.2	135.8		FFGG
	2231-16095	00000/0000	2-10010/1226	09/10/75	70	3550	3849N	09235W	47.0	134.3		FFGG
	2231-16102	00000/0000	2-10010/1227	09/10/75	90	3550	3723N	09303W	47.8	132.8		FGGG
	2231-16104	00000/0000	2-10010/1228	09/10/75	80	3220	3558N	09330W	48.5	131 • 1		FGGG
	2231-16111	00000/0000	2-10010/1229	09/10/75	60	3220	3433N	09 3 57W	49.3	129.5		GGGG
	2231-16113	00000/0000	2-10010/1230	09/10/75	80	3220	3306N	09#23W	49.9	127.8		GGGG
	2231-16120	00000/00000	2-10010/1231	09/10/75	80	3550	3140N	09#48W	50.6	126.0		GGGG
	2231-16122	00000/00000	2-10010/1232	09/10/75	90	3220	3014N	09513W	51.2	124.3		GGGG
	2231-16125	00000/00000	2-10010/1233	09/10/75	80	3550	2848N	09537W	51.7	122.4		GGGG
	2231-16131	00000/0000	2-10010/1234	09/10/75	50	3220	2723N	09601W	52.3	120.5		FFGG
	2231-16134	00000/0000	2-10010/1235	09/10/75	60	3550	2556N	09624W	52.8	118.6		FPGF
í	2231-16140	00000/00000	2-10010/1248	09/10/75	90	3220	2429N	09647W	53.2	116.7		FFEP
é	2231-17501	00000/0000	2-10010/1236	09/10/75	0	3221	4844N	11435W	40.9	144.4		FGEG
i	2231-17504	00000/00000	2-10010/1237	09/10/75	0	3221	4719N	11511W	41.8	143.0		GGGG
í	2231-17510	00000/0000	2-10010/1238	09/10/75	0	3221	4554N	11546W	42.7	141.7		GGEG
é	2231-17513	00000/00000	2-10010/1239	09/10/75	10	3221	4429N	11620W	43.6	140.3		GGEG
ê	2231-17515	00000/00000	2-10010/1240	09/10/75	60	3221	4304N	11653W	44.5	138.8		GGEG
é	2231-17522	00000/00000	2-10010/1241	09/10/75	90	3221	4139N	11724W	45.4	137.4		GGEG
	2231-17524	00000/00000	2-10010/1242	09/10/75	80	3221	4013N	11755W	46.2	135.9		GGGG
2	2231-17531	00000/00000	2-10010/1243	09/10/75	40	3221	3848N	11824W	47.0	134.4		GGGG
	2231-17533	00000/0000	2-10010/1244	09/10/75	50	3221	3723N	11853W	47.8	132.8		FFGG
é	2231-17540	00000/00000	2-10010/1245	09/10/75	50	3221	3557N	11920W	48.5	131.2		GF GG
ê	2231-17542	00000/0000	2-10010/1246	09/10/75	70	3221	3432N	11946W	49.2	129.5		FGGG
2	2231-17545	00000,00000	2-10010/1247	09/10/75	100	3221	3306N	12012W	49.9	127.8		GFGG
	2232-14295	00000/0000	2-10010/1304	09/11/75	20	3233	4718N	06459W	41.6	143.3		FGEG
ê	2232-14302	00000/00000	2-10010/1305	09/11/75	50	3233	4554N	06535W	42.5	141.9		GGGG
	2232-14304	00000/00000	2-10010/1306	09/11/75	20	3233	4429N	06609W	43.4	140.5		GFGF
	2232-16124	00000,00000	2-10010/1307	09/11/75	80	3234	4843N	09014W	40.6	144.7		GFGF
ê	2232-16131	00000/00000	2-10010/1303	09/11/75	40	3234	4719N	09051W	41.5	143.3		G GF
	2232-16133	00000/0000	2-10010/1308	09/11/75	30	3234	4554N	09126W	42.5	142.0		GF GG
ê	2232-16140	00000/0000	2-10010/1309	09/11/75	60	3234	4428N	09159W	43.4	140.6		GGGG
2	2232-16142	00000/0000	2-10010/1310	09/11/75	90	3234	4303N	09535M	44.3	139.2		GGGG
	2232-16145	00000/0000	2-10010/1311	09/11/75	90	3234	4139N	09303W	45.1	137.7		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD	BRBIT NUMBER	The state of the s	PAL PBINT IMAGE LBNG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2232-16151	00000/0000	2-10010/1312	09/11/75	80	3234	4014N	09333W	45.9	136.2		GGGG
2232-16154	00000/0000	2-10010/1313	09/11/75	90	3234	3848N	09401W	46.8	134.7		FGGG
2232-16160	00000/00000	2-10010/1314	09/11/75	60	3234	3723N	09429W	47.5	133.2		FGEG
2232-16163	00000/00000	2-10010/1315	09/11/75	20	3234	3557N	09457W	48.3	131.6		FGGG
2232-16165	00000/00000	2-10010/1316	09/11/75	40	3234	3431N	09524W	49.0	130.0		GGGG
2232-16172	00000/00000	2-10010/1317	09/11/75	60	3234	3305N	09550W	49.7	128.3		GFGG
2232-16174	00000/00000	2-10010/1318	09/11/75	90	3234	3139N	09615W	50.4	126.6		GGGG
2232-16181	00000,00000	2-10010/1319	09/11/75	90	3234	3014N	09639W	51.0	124.8		GGGG
2232-16183	00000/0000	2-10010/1277	09/11/75	90	3234	2848N	09704W	51.6	123.0		FFGF
2232-16190	00000/0000	2-10010/1278	09/11/75	90	3234	2722N	09727W	52 • 1	121.1		FFEF
2232-16192	00000/0000	2-10010/1279	09/11/75	80	3234	2556N	09751W	52.6	119.2		FFEF
2232-17560	00000/0000	2-10010/1347	09/11/75	10	3235	4844N	11602W	40.6	144.7		FGGG
2232-17562	00000/0000	2-10010/1348	09/11/75	10	3235	4720N	11639W	41.5	143.3		G.F.G.G
2232-17565	00000/0000	2-10010/1349	09/11/75	10	3235	4555N	11714W	42.4	142.0		GGGP
2232-17571	00000/0000	2-10010/1350	09/11/75	10	3235	4430N	11747W	43.3	140.6		GGEG
2232-17574	00000/0000	2-10010/1351	09/11/75	10	3235	4304N	11820W	44.2	139.2		GGEG
2232-17580	00000/0000	2-10010/1352	09/11/75	30	3235	4139N	11851W	45 • 1	137.7		GGGG
2232-17583	00000/0000	2-10010/1353	09/11/75	50	3235	4014N	11921W	45.9	136.3		GGEG
2232-17585	00000/0000	2-10010/1354	09/11/75	20	3235	3849N	11950W	46.7	134.8		GGEG
2232-17592	00000/0000	2-10010/1355	09/11/75	10	3235	3723N	12018W	47.5	133.2		GFEG
2232-17594	00000/0000	2-10010/1356	09/11/75	30	3235	3558N	12045W	48.3	131.6		GGGG
2232-18003	00000/0000	2-10010/1357	09/11/75	100	3235	3306N	12138W	49.7	128.3		GFEG
2233-14353	00000/0000	2-10010/1324	09/12/75	100	3247	4719N	06627W	41.3	143.6		FPGF
2233-14360	00000/0000	2-10010/1325	09/12/75	100	3247	4553N	06703W	42.2	142.2		FFGF
2233-14362	00000/0000	2-10010/1326	09/12/75	80	3247	4428N	06736W	43.1	140.9		FFGG
2233-14365	00000/00000	2-10010/1327	09/12/75	40	3247	4303N	06808W	44.0	139.5		GGEG
2233-14371	00000/0000	2-10010/1328	09/12/75	30	3247	4138N	06839W	44.9	138.1		GGGG
2233-14374	00000/0000	2-10010/1329	09/12/75	40	3247	4012N	06910W	45.7	136.6		GGGG
2233-16183	00000/0000	2-10010/1330	09/12/75	90	3248	4843N	09139W	40.3	145.0		GGGG
2233-16185	00000/0000	2-10010/1331	09/12/75	80	3248	4718N	09216W	41.2	143.6		GGGG
2233-16192	00000/0000	2-10010/1332	09/12/75	70	3248	4553N	09251W	42.2	142.3		GGGG
2233-16194	00000/0000	2-10010/1333	09/12/75	30	3248	4428N	09324W	43.1	140.9		GGGG
2233-16201	00000/0000	2-10010/1334	09/12/75	50	3248	4303N	09356W	44.0	139.5		FGGG
2233-16203	00000/0000	2-10010/1335	09/12/75	10	3248	4138N	09#28W	44.8	138 • 1		FGGG
2233-16210	00000/0000	2-10010/1336	09/12/75	10	3248	4013N	09458W	45.7	136.6		GGGG
2233-16212	00000/0000	2-10010/1337	09/12/75	70	3248	3848N	09527W	46.5	135 • 1		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20:42 BCT 02,175

ERTS-2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE	COVER	SRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS
	RBV	MSS				LAT	Lang			123	45678
2233-16215	00000/0000	2-10010/1338	09/12/75	90	3248	3723N	09 5 55W	47.3	133+6		FGGG
2233-16221	00000/0000	2-10010/1339	09/12/75	90	3248	3558N	09623W	48.0	132.0		GFGG
2233-16224	00000/00000	2-10010/1340	09/12/75	100	3248	3431N	09650W	48.8	130.4		GFGG
2233-16230	00000/0000	2-10010/1341	09/12/75	100	3248	3306N	09716W	49.5	128.8		GGGG
2233-16233	00000/0000	2-10010/1342	09/12/75	90	3248	3140N	09742W	50 • 1	127.1		GFGG
2233-16235	00000/00000	2-10010/1320	09/12/75	50	3248	3012N	09806W	50.8	125.3		GFGG
2233-16242	00000/0000	2-10010/1321	09/12/75	30	3243	2846N	09830W	5104	123.5		GGEG
2233-16244	00000/0000	2-10010/1322	09/12/75	20	3248	2721N	09854W	51.9	121.7		FGGF
2233-16251	00000/0000	2-10010/1323	09/12/75	20	3248	2556N	09917W	52.4	119.8		G
2233-18030	00000/0000	2-10010/1343	09/12/75	10	3249	4430N	11915W	43.0	140.9		GGEG
2233-18032	00000/0000	2-10010/1344	09/12/75	10	3249	4304N	11947W	43.9	139.5		FFPG
2233-18050	00000/0000	2-10010/1345	09/12/75	40	3249	3722N	12145W	47.3	133.6		GFGG
2233-18053	00000/00000	2-10010/1346	09/12/75	80	3249	3557N	12213W	48.0	132.1		GFEF
2234-14412	00000/00000	2-10010/1358	09/13/75	80	3261	4718N	06756W	40.9	143.9		GGGG
2234-14414	00000/0000	2-10010/1359	09/13/75	70	3261	4552N	06831W	41.9	142.6		GGGG
2234-14421	00000/00000	2-10010/1360	09/13/75	20	3261	4427N	06904W	42.8	141.2		FFGG
2234-14430	00000/00000	2-10010/1361	09/13/75	30	3261	4137N	07008W	44.6	138.4		FFEG
2234-14432	00000/0000	2-10010/1362	09/13/75	40	3261	4012N	07037W	45.4	137.0		FFEF
2234-14435	00000/0000	2-10010/1363	09/13/75	60	3261	3847N	07106W	46.2	135.5		FFEG
2234-14441	00000/00000	2-10010/1364	09/13/75	90	3261	3721N	07134W	47.0	134.0		FGGF
2234-14444	00000/00000	2-10010/1365	09/13/75	100	3261	3556N	07201W	47.8	132.4		FFGG
2234-16241	00000/0000	2-10010/1381	09/13/75	80	3262	4843N	09306W	40.0	145.2		FGEG
2234-16243	00000/0000	2-10010/1382	09/13/75	40	3565	4718N	09342W	40.9	143.9		FFEG
2234-16250	00000/0000	2-10010/1383	09/13/75	10	3262	4553N	09#17W	41.9	142.6		FFPG
2234-16252	00000/00000	2-10010/1384	09/13/75	0	3262	4428N	09451W	42.8	141.2		FGEG
2234-16255	00000/00000	2-10010/1385	09/13/75	0	3262	4303N	09524W	43.7	139.9		FGGG
2234-16261	00000/0000	2-10010/1386	09/13/75	20	3262	4138N	09555W	44.5	138.5		FEG
2234-16264	00000/00000	2-10010/1387	09/13/75	60	3565	4012N	09625W	45.4	137.0		FGEG
2234-16270	00000/0000	2-10010/1388	09/13/75	70	3262	3848N	09654W	46.2	135.5		FGEF
2234-16273	00000/0000	2-10010/1389	09/13/75	90	3262	3722N	09722W	47.0	134.0		FGEF
2234-16275	00000/00000	2-10010/1390	09/13/75	100	3262	3556N	09749W	47.8	132.5		FGRF
2234-16282	00000/0000	2-10010/1391	09/13/75	100	3262	3431N	09816W	48+5	130.9		GGEF
2234-16305	00000/0000	2-10010/1392	09/13/75	70	3262	2556N	10043W	52.3	120.4		FGEG
2234-18070	00000/0000	2-10010/1281	09/13/75	0	3263	5008N	11817W	39.0	146.6		FFEG
2234-18073	00000/0000	2-10010/1282	09/13/75	0	3263	4844N	11856W	39.9	145.3		FGEG
2234-18075	00000/0000	2-10010/1283	09/13/75	0	3263	4719N	11933W	40.9	144.0		FGEF

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	COVER	ORBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS
	RBV	MSS				LAT	LONG			123	45678
2234-18082	00000/0000	2-10010/1284	09/13/75	0	3263	4554N	12008W	41.8	142.6		PFEF
2234-18084	00000/0000	2-10010/1285	09/13/75	0	3263	4429N	12041W	42.7	141.3		GF F
2234-18091	00000/0000	2-10010/1286	09/13/75	10	3263	4304N	12113W	43.6	139.9		FFEF
2234-18100	00000/0000	2-10010/1287	09/13/75	10	3263	4014N	12215W	45.4	137.0		FFEF
2234-18102	00000/00000	2-10010/1280	09/13/75	40	3263	3848N	12244W	46.2	135.6		GE
2234-18105	00000/0000	2-10010/1288	09/13/75	90	3263	3722N	12312W	47.0	134.1		GPEP
2235-14470	00000/00000	2-10010/1418	09/14/75	50	3275	4721N	06919W	40.6	144.2		GGGG
2235-14473	00000/0000	2-10010/1419	09/14/75	70	3275	4556N	06954W	41.5	142.9		GGGG
2235-14475	00000/0000	2-10010/1420	09/14/75	80	3275	4432N	07028W	42.5	141.6		GGGG
2235-14482	00000/0000	2-10010/1421	09/14/75	40	3275	4307N	07101W	43.4	140.2		GGGF
2235-14484	00000/0000	2-10010/1422	09/14/75	20	3275	4141N	07132W	44.2	138.8		FETG
2235-14491	00000/0000	2-10010/1423	09/14/75	10	3275	4016N	07202W	45 • 1	137.4		FGGG
2235-14493	00000/0000	2-10010/1424	09/14/75	40	3275	3850N	07231W	45.9	136.0		FGEG
2235-14500	00000/0000	2-10010/1425	09/14/75	50	3275	3725N	07259W	46.7	134.5		FGGG
2235-14502	00000/0000	2-10010/1426	09/14/75	70	3275	3559N	07326W	47.5	132.9		GGGG
2235-14505	00000/0000	2-10010/1427	09/14/75	80	3275	3433N	07352W	48.3	131.4		GGEG
2235-14511	00000/00000	2-10010/1428	09/14/75	90	3275	3307N	07418W	49.0	129.7		GGGG
2235-16293	00000/0000	2-10010/1394	09/14/75	20	3276	5006N	09352W	38.7	146.8		FFGG
2235-16295	00000/0000	2-10010/1395	09/14/75	10	3276	4842N	09431W	39 • 6	145.5		FGEG
2235-16302	00000/0000	2-10010/1396	09/14/75	0	3276	4718N	09507W	40.6	144.2		FGEG
2235-16304	00000/00000	2-10010/1397	09/14/75	10	3276	4553N	09543W	41.6	142.9		GGGG
2235-16311	00000/0000	2*10010/1398	09/14/75	20	3276	4428N	09617W	42.5	141.6		FGEG
2235-16313	00000/0000	2-10010/1399	09/14/75	40	3276	4303N	09649W	43.4	140.2		FFEG
2235-16320	00000/0000	2-10010/1400	09/14/75	80	3276	4138N	09720W	44.3	138.8		FFGG
2235-16322	00000/0000	2-10010/1401	09/14/75	90	3276	4012N	09751W	45 • 1	137.4		FPEF
2235-16325	00000/0000	2-10010/1393	09/14/75	100	3276	3847N	09820W	45.9	135.9		F GG
2235-16331	00000/0000	2-10010/1402	09/14/75	100	3276	3722N	09848W	46.8	134.4		PPRG
2235-16334	00000/00000	2-10010/1403	09/14/75	100	3276	3556N	09915W	47.5	132.9		FFEG
2235-16340	00000/0000	2-10010/1404	09/14/75	100	3276	3430N	09942W	48.3	131.3		FFEF
2235-16343	00000/0000	2-10010/1405	09/14/75	100	3276	3304N	10008W	49.0	129.7		FFEF
2235-16345	00000/0000	2-10010/1406	09/14/75	100	3276	3139N	10033W	49.7	128.0		FFEG
2235-16352	00000/00000	2-10010/1407	09/14/75	100	3276	3013N	10058W	50.3	126.3		FFEG
2235-18124	00000/0000	2-10010/1408	09/14/75	10	3277	5007N	11943W	38 • 6	146.8		FGGG
2235-18131	00000/0000	2-10010/1409	09/14/75	0	3277	4843N	12021W	39 • 6	145.5		FFGG
2235-18133	00000/0000	2-10010/1410	09/14/75	10	3277	4719N	12058W	40.6	144.2		FFGG
2235-18140	00000/0000	2-10010/1411	09/14/75	10	3277	4554N	12134W	41.5	142.9		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE ACQUIRED	CLOUD	BRBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS
	RBV	MSS				LAT	LBNG			123	45678
2235-18142	00000/0000	2-10010/1412	09/14/75	10	3277	4429N	12208W	42.5	141.6		GGGG
2235-18145	00000/0000	2-10010/1413	09/14/75	50	3277	4304N	12240W	43.4	140.2		GGGG
2235-18151	00000,00000	2-10010/1414	09/14/75	30	3277	4139N	12311W	44.2	138.8		GGGG
2235-18154	00000/0000	2-10010/1415	09/14/75	50	3277	4013N	12341W	45 • 1	137.4		GGEG
2235-18160	00000/0000	2-10010/1416	09/14/75	90	3277	3847N	12410W	45.9	136.0		GGFG
2235-18163	00000/00000	2-10010/1417	09/14/75	100	3277	3722N	12#38W	46.7	134.5		GGGG
2236-14525	00000/0000	2-10010/1444	09/15/75	80	3289	4720N	07644W	40.3	144.5		GGGG
2236-14531	00000/0000	2-10010/1445	09/15/75	40	3289	4556N	07120W	41.2	143.2		FGGG
2236-14534	00000/00000	2-10010/1446	09/15/75	30	3289	4430N	07153W	42.2	141.9		GGGG
2236-14540	00000/0000	2-10010/1447	09/15/75	30	3289	4305N	07226W	43.1	140.6		GGGG
2236-14543	00000/00000	2-10010/1448	09/15/75	80	3289	4140N	07257W	44.0	139.2		GGGG
2236-14545	00000/00000	2-10010/1449	09/15/75	80	3289	4015N	07328W	44.8	137.8		GFGF
2236-14552	00000/00000	2-10010/1450	09/15/75	90	3289	3850N	07357W	45.7	136.4		GGEF
2236-14554	00000/00000	2-10010/1451	09/15/75	90	3289	3724N	07425W	46.5	134.9		FFGG
2236-14561	00000/00000	2-10010/1452	09/15/75	70	3289	3558N	07452W	47.3	133.4		GGGF
2236-14563	00000/0000	2-10010/1453	09/15/75	80	3289	3433N	07519W	48.0	131.8		GGGG
2236-18183	00000/0000	2-10010/1486	09/15/75	10	3291	5009N	12108W	38 • 3	147.1		PFEF
2236-18185	00000/00000	2-10010/1487	09/15/75	40	3291	4845N	12147W	39.3	145.9		PFEF
2236-18192	00000/00000	2-10010/1488	09/15/75	50	3291	4720N	12223W	40.2	144.6		FPEF
2236-18194	00000/00000	2:10010/1489	09/15/75	30	3291	4555N	12258W	41.2	143.3		FPEF
2236-18201	00000/00000	2-10010/1490	09/15/75	30	3291	4430N	12335M	42.1	142.0		F
2236-18203	00000/00000	2-10010/1491	09/15/75	50	3291	4305N	12404W	43.0	140.6		FPEF
2236-18210	00000/00000	2-10010/1492	09/15/75	70	3291	4140N	12435W	43.9	139.3		PPRF
2236-18212	00000/00000	2*10010/1493	09/15/75	90	3291	4015N	12505W	44.8	137.9		FPEF
2237-14583	00000,00000	2-10010/1429	09/16/75	90	3303	4719N	07210W	40.0	144.8		GGGG
2237-14585	00000/0000	2-10010/1430	09/16/75	90	3303	4554N	07245W	40.9	143.5		GGGG
2237-14592	00000/00000	2-10010/1431	09/16/75	80	3303	4429N	07319W	41.9	142.2		GGGG
2237-14594	00000/00000	2-10010/1432	09/16/75	90	3303	4304N	07352W	42.8	140.9		GGGG
2237-15001	00000/00000	2-10010/1433	09/16/75	100	3303	4139N	07423W	43.7	139.5		GGGG
2237-15003	00000/00000	2-10010/1434	09/16/75	90	3303	4014N	07454W	44.5	138.2		GGGG
2237-15010	00000/0000	2-10010/1435	09/16/75	90	3303	3849N	07523W	45 • 4	136.7		GGGG
2237-15012	00000/0000	2-10010/1436	09/16/75	100	3303	3723N	07551W	46.2	135.3		GGGG
2237-15015	00000/0000	2-10010/1437	09/16/75	90	3303	3557N	07618W	47.0	133.8		GGEG
2237-15021	00000/0000	2-10010/1438	09/16/75	90	3303	3432N	07645W	47.8	132.2		GGGG
2237-15024	00000/0000	2-10010/1439	09/16/75	100	3303	3306N	07710W	48.5	130.7		GGGG
2237-15033	00000/0000	2-10010/1440	09/16/75	70	3303	3014N	07801W	49.9	127.4		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

OF POOR QUALITY

BBSERVATION ID	PESITION		DATE ACQUIRED	COVER	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2237-15035	00000/0000	2-10010/1441	09/16/75	20	3303	2848N	07825W	50.6	125.6		GGGG
2237-15042	00000/00000	2-10010/1442	09/16/75	20	3303	2723N	07848W	51.2	123.9		GGGG
2237-15051	00000/00000	2-10010/1443	09/16/75	30	3303	2431N	07934W	52.3	120.2		GGGG
2237-16410	00000/00000	2-10010/1494	09/16/75	10	3304	5009N	09646W	38.0	147.4		FEF
2237-16412	00000/0000	2-10010/1496	09/16/75	10	3304	4843N	09724W	39.0	146.1		GFGF
2237-16415	00000/0000	2-10010/1497	09/16/75	10	3304	4718N	09801W	40.0	144.9		FGEF
2237-16421	00000/0000	2-10010/1498	09/16/75	10	3304	4554N	09836W	40.9	143.6		FFEF
2237-16424	00000/00000	2-10010/1499	09/16/75	0	3304	4429N	09909W	41.8	142.3		FFEF
2237-16430	00000/0000	2-10010/1500	09/16/75	10	3304	4304N	09942W	42.8	140.9		FFEF
2237-16433	00000/00000	2-10010/1501	09/16/75	30	3304	4138N	10013W	43.7	139.6		GFEF
2237-16435	00000/0000	2-10010/1502	09/16/75	40	3304	4013N	10043W	44.5	138.2		FGEF
2237-16442	00000/0000	2-10010/1503	09/16/75	50	3304	3848N	10112W	45.4	136.8		FFEF
2237-16444	00000,00000	2-10010/1504	09/16/75	50	3304	3723N	10140W	46.2	135.3		FFEF
2237-16451	00000/0000	2-10010/1505	09/16/75	0	3304	3557N	10208W	47.0	133.8		FFEF
2237-16453	00000/0000	2-10010/1506	09/16/75	0	3304	3431N	10234W	47.8	132.3		FGEF
2237-16460	00000/00000	2-10010/1507	09/16/75	0	3304	3306N	10300W	48.5	130.7		FFEF
2237-16462	00000/00000	2-10010/1495	09/16/75	0	3304	3140N	10326W	49.2	129.1		F EF
2237-16465	00000/0000	2-10010/1508	09/16/75	20	3304	3014N	10350W	49.9	127.4		FFEF
2237-16471	00000/0000	2-10010/1509	09/16/75	50	3304	2848N	10414W	50.5	125.7		FFEF
2237-16474	00000/00000	2-10010/1510	09/16/75	20	3304	2722N	10438W	51 • 1	123.9		FFEF
2237-18244	00000/00000	2-10010/1511	09/16/75	100	3305	4844N	12312W	39.0	146.1		PFEP
2237-18250	00000,00000	2-10010/1512	09/16/75	90	3305	4719N	12349W	39.9	144.9		PFEP
2237-18253	00000/00000	2-10010/1513	09/16/75	90	3305	4554N	12423W	40.9	143.6		PFEP
2237-18255	00000/00000	2-10010/1514	09/16/75	50	3305	4430N	12#57W	41.8	142.3		PFPF
2237-18262	00000/0000	2-10010/1515	09/16/75	30	3305	4304N	12529W	42.7	141.0		PFRF
2237-18264	00000,00000	2-10010/1516	09/16/75	30	3305	4139N	12600W	43.6	139.6		PFEP
2238-15035	00000/00000	2-10010/1565	09/17/75	70	3317	4842N	07302W	38 • 7	146.4		GGGG
2238-15041	00000,00000	2-10010/1566	09/17/75	100	3317	4717N	07338W	39.7	145.1		GGGG
2238-15044	00000/00000	2-10010/1567	09/17/75	90	3317	4553N	07413W	40.6	143.8		GGGG
2238-15050	00000/00000	2-10010/1568	09/17/75	90	3317	4428N	07447W	41.6	142.5		GGGG
2238-15053	00000/0000	2-10010/1569	09/17/75	80	3317	4303N	07519W	42.5	141.2		GGEG
2238-15055	00000/00000	2-10010/1570	09/17/75	70	3317	4138N	07550W	43.4	139.9		GGGG
2238-15062	00000/0000	2-10010/1571	09/17/75	50	3317	4013N	07620W	44.3	138.5		FFGG
2238-15064	00000/0000	2-10010/1572	09/17/75	30	3317	3847N	07649W	45.1	137.1		FFGG
2238-15071	00000/0000	2-10010/1573	09/17/75	70	3317	3721N	07717W	46.0	135.7		GGGG
2238-15080	00000/0000	2-10010/1574	09/17/75	90	3317	3430N	07812W	47.5	132.7		GGGG

20:42 BCT 02,175

ERTS+2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

BSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
							20.10			163	
2238-15082	00000,00000	2-10010/1575	09/17/75	60	3317	3304N	07838W	48.3	131-1		GGGG
2238-15085	00000/0000	2-10010/1576	09/17/75	40	3317	3138N	07903W	49.0	129.5		FFGG
2238-15094	00000/0000	2-10010/1577	09/17/75	40	3317	2848N	07953W	50.4	126.1		GFGG
2238-15100	00000,00000	2-10010/1578	09/17/75	50	3317	2721N	08017W	51.0	124.4		GGGG
2238-15103	00000/00000	2-10010/1579	09/17/75	40	3317	2554N	08040W	51.5	122.6		GGEG
2238-15105	00000/0000	2-10010/1580	09/17/75	30	3317	2428N	08102W	52.1	120.8		GGGG
2238-16464	00000/00000	2-10010/1548	09/17/75	30	3318	5008N	09814W	37.7	147.6		FFEG
2238-16470	00000/00000	2-10010/1549	09/17/75	40	3318	4843N	09852W	38 • 7	146.4		FGGG
2238-16473	00000/0000	2-10010/1550	09/17/75	50	3318	4718N	09929W	39.6	145.1		GGEG
2238-16482	00000/0000	2-10010/1551	09/17/75	30	3318	4428N	10037W	41.5	142.6		FGEG
2238-16484	00000/00000	2-10010/1552	09/17/75	0	3318	4303N	10109W	42.5	141.3		GFGG
2238-16491	00000/00000	2-10010/1553	09/17/75	0	3318	4138N	10140W	43.4	139.9		FFGG
2238-16493	00000/00000	2-10010/1554	09/17/75	0	3318	4013N	10210W	44.2	138.6		FGGF
2238-16500	00000/0000	2-10010/1555	09/17/75	0	3318	3847N	10239W	45.1	137.1		GFGG
2238-16502	00000/0000	2-10010/1556	09/17/75	0	3318	3722N	10307W	45.9	135.7		FGGG
2238-16505	00000/0000	2-10010/1557	09/17/75	0	3318	3556N	10335W	46.7	134.2		FGGF
2238-16511	00000/0000	2-10010/1558	09/17/75	0	3318	3430N	10401W	47.5	132.7		GFGG
2238-16514	00000/0000	2-10010/1559	09/17/75	10	3318	3305N	10427W	48.3	131.1		GFGG
2238-16520	00000/00000	2-10010/1560	09/17/75	10	3318	3139N	10452W	49.0	129.5		FGEG
2238-16523	00000/00000	2-10010/1561	09/17/75	10	3318	3013N	10517W	49.7	127.9		FGEF
2238-16525	00000/00000	2-10010/1562	09/17/75	10	3318	2848N	10542W	50.3	126.2		GFGG
2238-18300	00000/0000	2-10010/1563	09/17/75	20	3319	5007N	12401W	37.7	147.7		GFEF
2238-18302	00000/0000	2-10010/1564	09/17/75	40	3319	4842N	12439W	38 • 6	146+4		FFEF
2239-15093	00000/00000	2-10010/1640	09/18/75	90	3331	4841N	07428W	38.4	146.6		GGEG
2239-15100	00000/00000	2-10010/1641	09/18/75	80	3331	4716N	07504W	39 • 4	145.4		GGGG
2239-15102	00000/00000	2-10010/1642	09/18/75	80	3331	4550N	07539W	40.3	144.1		GGGG
2239-15105	00000/0000	2-10010/1643	09/18/75	100	3331	4425N	07613W	41.3	142.9		FGGG
2239-15111	00000/00000	2-10010/1644	09/18/75	100	3331	4300N	07645W	42.2	141.6		GGG
2239-15114	00000/0000	2-10010/1645	09/18/75	100	3331	4135N	07716W	43.1	140.2		FGGG
2239-15120	00000/00000	2-10010/1646	09/18/75	100	3331	4010N	07747W	44.0	138.9		GGGG
2239-15123	00000/0000	2-10010/1647	09/18/75	100	3331	3844N	07816W	44.9	137.5		GGGG
2239-15132	00000/0000	2=10010/1648	09/18/75	100	3331	3553N	07910W	46.5	134.6		FGEG
2239-15134	00000/0000	2-10010/1649	09/18/75	90	3331	3428N	07936W	47.3	133.1		FGGG
2239-15141	00000/0000	2-10010/1650	09/18/75	80	3331	3305N	08002M	48 • 1	131.5		GGGG
2239-15143	00000/0000	2-10010/1651	09/18/75	80	3331	3136N	08028W	48.8	130.0		GGGG
2239-15150	00000/00000	2-10010/1652	09/18/75	70	3331	3010N	08053W	49.5	128.3		GGGG

BBSERVATION		ROLL NO./	DATE	CLBUD	ORBIT		PAL PRINT	SUN	SUN	IMAGE	GUALITY
ID	POSITION	IN ROLL MSS	ACQUIRED	COVER	NUMBER	BF .	IMAGE LBNG	ELEV.	AZIM.	RBV 123	MSS 45678
							20.110			123	45070
2239-15152	00000/0000	2-10010/1653	09/18/75	60	3331	2844N	08118W	50-1	126.6		GGGG
2239-15155	00000/00000	2-10010/1654	09/18/75	40	3331	2718N	08142W	50.8	124.9		GGGG
2239-15161	00000/00000	2-10010/1655	09/18/75	30	3331	2553N	08204W	51.4	123.1		GGGF
2239-15164	00000/00000	2-10010/1656	09/18/75	30	3331	2427N	08227W	51.9	121.3		GGEG
2239-16525	00000/0000	2-10010/1581	09/18/75	100	3332	4839N	10018W	38 . 4	146.7		FGEF
2239-16531	00000/0000	2-10010/1582	09/18/75	100	3332	4715N	10054W	39.3	145.4		FGGF
2239-16534	00000/00000	2-10010/1583	09/18/75	80	3332	4551N	10129W	40.3	144.2		GGGF
2239-16540	00000/00000	2-10010/1584	09/18/75	70	3332	4426N	10203W	41.2	142.9		GGGF
2239016543	00000/0000	2-10010/1585	09/18/75	50	3332	4300N	10235W	42.2	141.6		GGGG
2239-16545	00000/00000	2-10010/1586	09/18/75	40	3332	4135N	10306W	43.1	140.3		FFEF
2239-16552	00000/0000	2-10010/1587	09/18/75	60	3332	4010N	10336W	44.0	138.9		FGEF
2239-16554	00000/0000	2-10010/1588	09/18/75	20	3332	3845N	10405W	44.8	137.5		FGGF
2239-16561	00000/00000	2*10010/1589	09/18/75	50	3332	3719N	10433W	45.7	136.1		GFGF
2239-16563	00000/00000	2-10010/1590	09/18/75	10	3332	3554N	10501W	46.5	134.6		FGGG
2239-16570	00000/0000	2-10010/1591	09/18/75	10	3332	3429N	10527W	47.3	133.1		GFGG
2239-16572	00000/0000	2-10010/1592	09/18/75	10	3332	3304N	10553W	48.0	131.6		FFEG
2239-16575	00000/00000	2-10010/1593	09/18/75	10	3332	3138N	10619W	48.8	130.0		FFGG
2239-18354	00000/00000	2-10010/1657	09/18/75	0	3333	5006N	12527W	37.3	147.9		GGEF
2239-18360	00000/00000	2-10010/1658	09/18/75	0	3333	4842N	12605W	38+3	146.7		FFEG
2239=18363	00000/0000	2-10010/1659	09/18/75	0	3333	4717N	12642W	39.3	145.4		GFEG
2240-15152	00000/00000	2-10010/1534	09/19/75	100	3345	4841N	07554W	38 • 0	146.9		GGEG
2240-15161	00000/0000	2-10010/1535	09/19/75	100	3345	4552N	07706W	40.0	144.5		GGGG
2240-15163	00000/00000	2-10010/1536	09/19/75	100	3345	4427N	07740W	40.9	143.2		GGGG
2240-15170	00000/00000	2-10010/1537	09/19/75	90	3345	4302N	07812W	41.9	141.9		GGGG
2240-15172	00000/00000	2-10010/1538	09/19/75	90	3345	4137N	07843W	42.8	140.6		GGEG
2240-15181	00000/00000	2-10010/1539	09/19/75	60	3345	3847N	07942W	44.5	137.9		GGGG
2240-15184	00000/0000	2-10010/1540	09/19/75	70	3345	3722N	08010W	45.4	136.5		FGGG
2240-15193	00000/00000	2-10010/1541	09/19/75	60	3345	3430N	08104W	47.0	133.6		GGGG
2240-15195	00000,00000	2-10010/1542	09/19/75	40	3345	3303N	08130W	47.8	132.1		GGGG
2240-15202	00000/00000	2-10010/1543	09/19/75	40	3345	3138N	08155W	48.5	130.5		GGGG
2240-15204	00000/00000	2-10010/1544	09/19/75	30	3345	3013N	08220W	49.2	128.9		GEG
2240-15211	00000/00000	2-10010/1545	09/19/75	30	3345	2846N	08244W	49.9	127.2		GFGG
2240-15213	00000/0000	2-10010/1546	09/19/75	50	3345	2720N	08308W	50.6	125.5		FGGG
2240-15220	00000/0000	2-10010/1547	09/19/75	60	3345	2555N	08331W	51.2	123.7		FGGG
2240-16581	00000/0000	2-10010/1661	09/19/75	100	3346	5007N	10105W	37.0	148.2		FGEG
2240-16583	00000/0000	2-10010/1662	09/19/75	100	3346	4842N	10143W	38.0	147.0		FGGG

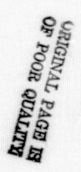
KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGE 0031

BBSERVATION ID	MICROFILM POSITION		DATE	CHOUD	9RBIT NUMBER		AL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2240-16590	00000/0000	2-10010/1663	09/19/75	100	3346	4716N	10219W	39•0	145.7		FFGG
2240-16592	00000/0000	2-10010/1664	09/19/75	100	3346	4551N	10253W	40.0	144.5		FGEG
2240-16595	00000/0000	2-10010/1665	09/19/75	90	3346	4427N	10326W	40.9	143.2		GGGG
2240-17001	00000/00000	2-10010/1666	09/19/75	80	3346	4302N	10359W	41.8	142.0		GGGG
2240-17004	00000/0000	2-10010/1667	09/19/75	40	3346	4137N	10#30W	42.8	140.7		GGGG
2240-17010	00000/00000	2-10010/1668	09/19/75	30	3346	4012N	10501W	43.7	139.3		FFGG
2240-17013	00000/0000	2-10010/1669	09/19/75	10	3346	3847N	10530W	44.5	137.9		FFGG
2240-17015	00000,00000	2-10010/1670	09/19/75	10	3346	3721N	10559W	45.4	136.5		GGGG
2240-17022	00000/0000	2-10010/1671	09/19/75	10	3346	3556N	10626W	46.2	135.1		GGGG
2240-17024	00000/00000	2-10010/1672	09/19/75	10	3346	3430N	10653W	47.0	133.6		GGGG
2240-17031	00000/00000	2-10010/1673	09/19/75	10	3346	3305N	10719W	47.8	132.1		FGEG
2240-17033	00000/0000	2-10010/1674	09/19/75	10	3346	3139N	10744W	48.5	130.5		FFEF
2240-17040	00000/0000	2-10010/1675	09/19/75	50	3346	3014N	10809W	49.2	128.9		FFGG
2240-18412	00000/00000	2-10010/1660	09/19/75	0	3347	5008N	12653W	37.0	148.2		FFEG
2241-15210	00000/0000	2-10010/1676	09/20/75	100	3359	4840N	07720W	37.7	147.2		GFGF
2241-15212	00000/0000	2-10010/1677	09/20/75	100	3359	4716N	07757W	38 • 7	146.0		FFGF
2241-15221	00000/0000	2-10010/1678	09/20/75	100	3359	4426N	07905W	40.6	143.5		FGEF
2241-15224	00000,00000	2-10010/1679	09/20/75	90	3359	4301N	07938W	41.6	142.2		FGEG
2241-15230	00000/00000	2-10010/1680	09/20/75	90	3359	4136N	08009W	42.5	141.0		FGEF
2241-15233	00000/0000	2-10010/1681	09/20/75	100	3359	4011N	08039W	43.4	139.6		FFEF
2241-15235	00000/00000	2-10010/1682	09/20/75	90	3359	3846N	08108W	44.3	138.3		GFEF
2241-15242	00000/00000	2-10010/1683	09/20/75	70	3359	3720N	08136W	45 • 1	136.9		GGGG
2241-15244	00000/00000	2-10010/1684	09/20/75	50	3359	3555N	08204W	46.0	135.5		FFGG
2241-15251	00000/0000	2-10010/1685	09/20/75	60	3359	3429N	08530M	46.8	134.0		FGGF
2241-15253	00000/0000	2-10010/1686	09/20/75	80	3359	3304N	08256W	47.6	132.5		GFGG
2241-15260	00000/0000	2-10010/1687	09/20/75	60	3359	3138N	08321W	48.3	130.9		GGGG
2241-15262	00000/0000	2-10010/i688	09/20/75	80	3359	3011N	08346W	49.0	129.3		FGGF
2241-15271	00000/0000	2-10010/1689	09/20/75	100	3359	2720N	08#34W	50.4	126.0		FOGF
2241-17035	00000/0000	2-10010/1690	09/20/75	20	3360	5005N	10231W	36.7	148.4		FFEG
2241-17042	00000/00000	2-10010/1691	09/20/75	40	3360	4840N	10310W	37.7	147.2		FFGG
2241-17044	00000/00000	2-10010/1692	09/20/75	80	3360	4715N	10346W	38.7	146.0		GFGG
2241-17051	00000/0000	2-10010/1693	09/20/75	80	3360	4551N	10422W	39 • 6	144.8		GGGG
2241-17053	00000/0000	2-10010/1694	09/20/75	40	3360	4426N	10455W	40.6	143.5		GGEG
2241-17060	00000/0000	2-10010/1695	09/20/75	10	3360	4301N	10527W	41.5	142.3		FFEF
2241-17062	00000/00000	2-10010/1696	09/20/75	10	3360	4135N	10559W	42.5	141.0		FFEF
2241-17065	00000/0000	2-10010/1697	09/20/75	50	3360	4010N	10629W	43.4	139•7		GFGF

KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G = GOOD. P = POOR. F = FAIR.



BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	BRBIT NUMBER		AL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2241-17071	00000/0000	2-10010/1698	09/20/75	20	3360	3844N	10658W	44.3	138.3		GGEG
2241-17074	00000/0000	2-10010/1699	09/20/75	30	3360	3719N	10726W	45.1	136.9		FGEG
2241-17080	00000/00000	2-10010/1700	09/20/75	10	3360	3554N	10753W	45.9	135.5		GGEF
2241-17083	00000/00000	2-10010/1701	09/20/75	10	3360	3429N	10820W	46.7	134.0		FFEF
2241-17085	00000/0000	2-10010/1702	09/20/75	10	3360	3303N	10846W	47.5	132.5		FFEF
2241-17092	00000/0000	2-10010/1703	09/20/75	10	3360	3137N	10911W	48.3	131.0		FFEF
2241-17094	00000/0000	2=10010/1704	09/20/75	10	3360	3011N	10936W	49.0	129.4		GFEG
2242-15264	00000/0000	2-10010/1721	09/21/75	100	3373	4843N	07846W	37.3	147.5		FFGG
2242-15271	00000/0000	2-10010/1722	09/21/75	90	3373	4719N	07922W	38.3	146.3		FGGF
2242-15282	00000/0000	2-10010/1723	09/21/75	70	3373	4303N	08104W	41.2	142.6		FGGF
2242-15285	00000/00000	2-10010/1724	09/21/75	70	3373	4138N	08136W	42.2	141.3		GGGF
2242-15291	00000/0000	2-10010/1725	09/21/75	80	3373	4013N	08206W	43.1	140.0		GGGF
2242-15294	00000/00000	2-10010/1726	09/21/75	80	3373	3847N	08235W	44.0	138.7		FGGF
2242-15300	00000/00000	2-10010/1727	09/21/75	50	3373	3722N	08303W	44.8	137.3		FGGF
2242-15303	00000,00000	2-10010/1728	09/21/75	30	3373	3557N	W0EE80	45.7	135.9		PFGF
2242-15305	00000/00000	2-10010/1729	09/21/75	30	3373	3432N	08356W	46.5	134.5		FGGF
2242-15312	00000/00000	2-10010/1730	09/21/75	80	3373	3306N	08422W	47.3	133.0		FGGF
2242-15314	00000/0000	2-10010/1731	09/21/75	90	3373	3140N	08447W	48.0	131.4		FGRP
2242-15321	00000/0000	2-10010/1732	09/21/75	100	3373	3014N	08512W	48.8	129.9		FFPP
2242-15323	00000/0000	2-10010/1733	09/21/75	100	3373	2847N	08536W	49.5	128.2		FGPF
2242-15330	00000/0000	2-10010/1734	09/21/75	90	3373	2722N	08600W	50.1	126.6		GGBF
2243-15323	00000/0000	2-10010/1705	09/22/75	100	3387	4841N	08013W	37.0	147.8		FEG
2243*15325	00000/0000	2-10010/1706	09/22/75	100	3387	4717N	08050W	38.0	146.6		G GG
2243-15332	00000/0000	2-10010/1707	09/22/75	90	3387	4552N	08125W	39.0	145.4		FGGF
2243-15334	00000/0000	2-10010/1708	09/22/75	90	3387	4427N	08158W	40.0	144.2		FGGF
2243-15341	00000/0000	2-10010/1709	09/22/75	90	3387	4302N	08231W	40.9	142.9		FFGF
2243-15343	00000/0000	2-10010/1710	09/22/75	90	3387	4138N	08302W	41.9	141.7		FFGG
2243-15350	00000/0000	2-10010/1711	09/22/75	90	3387	4012N	08332W	42.8	140.4		FGEG
2243-15352	00000/0000	2-10010/1712	09/22/75	90	3387	3847N	08402W	43.7	139.1		FGEG
2243-15355	00000/00000	2-10010/1713	09/22/75	90	3387	3721N	08430W	44.6	137.7		FGGG
2243-15361	00000/00000	2-10010/1714	09/22/75	100	3387	3556N	08457W	45+4	136.3		FGEG
2243-15364	00000/0000	2-10010/1715	09/22/75	100	3387	3431N	08522W	46.2	134.9		FGGF
2243-15370	00000/0000	2-10010/1716	09/22/75	100	3387	3305N	08548W	47.0	133.4		GGGF
2243-15373	00000/0000	2-10010/1717	09/22/75	100	3387	3138N	08614W	47.8	131.9		GGGF
2243-15375	00000/0000	2-10010/1718	09/22/75	100	3387	3012N	08639W	48.5	130.3		GGEF
2243-15382	00000/0000	2-10010/1719	09/22/75	100	3387	2846N	08704W	49.3	128.7		FFEF

KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:42 BCT 02,175

ERTS-2 STANDARD CATALOG FOR CUS FROM 09/01/75 TO 09/30/75

PAGE 0033

IMAGE QUALITY PRINCIPAL PRINT SUN CLOUD BRBIT BESERVATION MICROFILM ROLL NO./ DATE AZIM. RBV COVER NUMBER OF IMAGE PESITION IN ROLL ACQUIRED ID 123 45678 MSS RBV

2243-15384 00000/0000 2-10010/1720 09/22/75 100 3387 2720N 08727W 49.9 127.1 FFEF

ERTS+2 STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION		ROLL NO./	DATE	CLOUD	BRBIT		PAL POINT	SUN	SUN	IMAGE	GUALITY MSS
10	P8SITI8N RBV	MSS	ACQUIRFD	COVER	NUMBER	LAT	IMAGE Leng	EFEA.	AZIM.	123	45678
2161-21225	00000/0000	2*10010/0001	07/02/75	80	2247	7040N	15112W	41.9	165.9		FFEF
2161-21231	00000,00000	2-10010/0002	07/02/75	80	2247	6923N	15315W	43.0	163.2		GFEF
2161-21234	00000/0000	2-10010/0003	07/02/75	100	2247	6804N	15503W	44.1	160.6		GGGF
2161-21240	00000/00000	2-10010/0004	07/02/75	100	2247	6644N	15641W	45.1	158.2		GFFG
2161-21243	00000/00000	2-10010/0005	07/02/75	100	2247	6524N	15810W	46 • 1	155.9		GGGF
2161-21245	00000/0000	2-10010/0006	07/02/75	90	2247	6403N	15931W	47.1	153.7		GGGG
2161-21252	00000/0000	2-10010/0007	07/02/75	90	2247	6242N	16044W	48 • 1	151.5		GGEG
2161-21254	00000/0000	2-10010/0008	07/02/75	70	2247	6120N	16152W	49.0	149.3		GFFF
2161-21263	00000/00000	2-10010/0009	07/02/75	90	2247	5834N	16351W	50.8	145.1		FFEF
2161-21270	00000/0000		07/02/75	100	2247	5711N	16445W	51.7	142.9		FGGF
2161-21272	00000/00000	2-10010/0011	07/02/75	90	2247	5548N	16536W	52.5	140.8		FGGF
2161-21275	00000/0000	2-10010/0012	07/02/75	90	2247	5424N	16624W	53.3	138.6		FFGF
2189-22200	00000/0000	2-10010/0040	07/30/75	90	2638	6932N	16716W	38+3	163.4		FGGG
2189-22203	00000/00000	2-10010/0041	07/30/75	90	2638	6814N	16907W	39.3	160.9		FFGG
2189-22205	00000,00000	2-10010/0042	07/30/75	40	2638	6654N	17046W	40.4	158.6		FFEG
2189-22212	00000/0000		07/30/75	30	2638	6534N	17216W	41.4	156.5		FFFG
2189-22214	00000/00000	2-10010/0044	07/30/75	60	2638	6412N	17338W	42.4	154.4		FFEF
2189-22221	00000/00000	7-4 C : (4)	07/30/75	100	2638	6251N	17452W	43.4	152.4		GGGG
2189-22223	00000/0000		07/30/75	90	2638	6129N	17600W	44.3	150.4		FFGF
2189-22230	00000/00000	2-10010/0047	07/30/75	90	2638	6006N	17702W	45.3	148.5		FFGF
2189-22235	00000,00000		07/30/75	90	2638	5720N	17856W	47.1	144.6		GGGF
2189-22241	00000/00000	2-10010/0049	07/30/75	100	2638	5556N	17948W	48.0	142.7		GFGF
2189-22244	00000/0000	스타 [[단생인]][[[[[[]]][[[]]][[[]][[]][[[]][[]][[]	07/30/75	90	2638	5432N	17922E	48.8	140+8		GGGF
2189-22250	00000/00000	COST-VERTICAL DESIGNATION OF THE PARTY OF TH	07/30/75	90	2638	5308N	17836E	49.7	138.9		GFGF
2189-22253	00000/0000	4.5. (.) (면도) [] 46.11회 (대회 전환 전기 요리하는 2011 (교기프로그트 / J.	07/30/75	90	2638	5143N	17752E	50.5	137.0		FFEF
2190-19030	00000,00000	2-10010/0053	07/31/75	90	2650	5719N	12846W	46.9	144.8		GGEF
2190-20421	00000/0000		07/31/75	50	2651	7052N	14045W	37.0	166.1		FFFF
2190-20423	00000/00000	하다 그 원래에 살아보는 아이를 하게 하지만 하게 되었다. 그는 사람이 없다면 되었다면 하다 그 사람이 없다면 하다 하다.	07/31/75	50	2651	6934N	14250W	38.0	163.5		FFGG
2190-20430	00000,00000		07/31/75	40	2651	6816N	14441W	39 • 1	161.1		FFGF
2190-20432	00000,00000	2-10010/0070	07/31/75	40	2651	6656N	14620W	40.1	158.8		FFFP
2190-20435	00000/0000		07/31/75	70	2651	6536N	14750W	41.1	156.6		FGGF
2190-20441	00000/00000		07/31/75	90	2651	6415N	14911W	42.1	154.5		FFEF
2190-20444	00000/0000		07/31/75	90	2651	6254N	15025W	43.1	152.5		FFFF
2190-20450	00000/0000		07/31/75	90	2651	6132N	15134W	44.1	150.5		FFFF
2190-20473	00000/0000		07/31/75	100	2651	5311N	15658W	49.4	139+1		FFEF
2190-22261	00000/0000		07/31/75	80	2652	6815N	17631W	39 • 1	161.0		FFEG
	2000070000										

KEYS: CLOUD COVER & C TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS+2 STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

OBSERVATION ID	MICROFILM POSITION	RALL NO./	DATE	COVER	9RBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS		0012	10.00	LAT	LBN/3			123	45678
2190-22264	00000,00000	2-10010/0077	07/31/75	90	2652	6656N	17211W	40•1	158.8		FFEG
2190-22270	00000/00000	2-10010/0078	07/31/75	40	2652	6535N	17341W	41.1	156.6		FGGG
2190-22273	00000/0000	2-10010/0079	07/31/75	60	2652	6414N	17503W	42.1	154.5		FGGG
2190-22275	00000,00000	2-10010/0080	07/31/75	90	2652	6253N	17617W	43.1	152.5		FFGG
2190-22282	00000/0000	2-10010/0081	07/31/75	100	2652	6131N	17726W	44 - 1	150.5		FFGF
2190-22291	00000/00000	2-10010/0082	07/31/75	90	2652	5845N	17928W	46.0	.+6.7		GFGF
2190-22293	00000/0000	2-10010/0083	07/31/75	90	2652	5722N	17936E	46.9	144.8		GFGF
2190-22300	00000/0000	2-10010/0084	07/31/75	90	2652	5558N	17846E	47.7	142.9		FFEG
2190-22305	00000/00000	2-10010/0085	07/31/75	100	2652	5311N	17712E	49.4	139.1		GFEG
2190-22311	00000/0000	2-10010/0086	07/31/75	100	2652	5146N	17628E	50.2	137.2		FFEG
2195-21104	00000/0000	2-10010/0209	08/05/75	90	2721	7049N	14800W	35.7	166.3		GFGF
2195-21110	00000/00000	2-10010/0210	08/05/75	100	2721	6932N	15004W	36.8	163.7		FGEF
2195-21113	00000/0000	2-10010/0211	08/05/75	100	2721	6813N	15154W	37.8	161.3		FGFF
2195-21115	00000/00000	5-10010/0215	08/05/75	90	2721	6654N	15333W	38.9	159.0		FGEF
2195-21122	00000/0000	2-10010/0213	08/05/75	80	2721	6533N	15 5 03W	39.9	156.9		FGGF
2195-21124	00000/00000	2-10010/0214	08/05/75	50	2721	6412N	15625W	40.9	154.9		FFGG
2195-21131	00000/00000	2-10010/0215	08/05/75	30	2721	6250N	15740W	41.9	152.9		FFGG
2195-21133	00000/00000	2-10010/0216	08/05/75	30	2721	6128N	15849W	42.9	151.0		FFGF
2195-21140	00000/0000	2-10010/0217	08/05/75	20	2721	6005N	15952W	43.8	149.1		FFEF
2195-21142	00000/0000	2-10010/0218	08/05/75	10	2721	5842N	16051W	44.8	147.3		FFFF
2195-21145	00000/0000	2-10010/0219	08/05/75	40	2721	5719N	16146W	45.7	145.5		FFEF
2195-21151	00000/00000	2-10010/0220	08/05/75	90	2721	5555N	16238W	46.6	143.7		FFFF
2195-21154	00000/00000	2-10010/0221	08/05/75	90	2721	5431N	16326W	47.5	141.8		FFFF
2195-21160	00000/00000	2-10010/0222	08/05/75	90	2721	5307N	16411W	48.3	140.0		FFFF
2202-21504	00000/00000	2-10010/0140	08/12/75	80	2819	7051N	15754W	33.7	166.8		FPEF
2202-21510	00000/00000	2-10010/0141	08/12/75	40	2819	6934N	16000W	34.8	164.2		FFEF
2202-21513	00000/0000	2-10010/0142	08/12/75	40	2819	6815N	16152W	35 • 8	161.9		FFEP
2202-21515	00000/00000	2-10010/0143	08/12/75	40	2819	6655N	16332W	36.9	159.7		PFEF
2202-21522	00000/00000	2-10010/0144	08/12/75	40	2819	6535N	16502W	37.9	157.6		FFFF
2202-21524	00000/00000	2-10010/0145	08/12/75	70	2819	6414N	16624W	39.0	155.7		FFEP
2202-21531	00000/0000	2-10010/0146	08/12/75	80	2819	6253N	16738W	40.0	153.8		FFE
2202-21533	00000/0000	2-10010/0137	08/12/75	90	2819	6130N	16847W	41.0	152.0		FF
2202-21540	00000/0000	2-10010/0138	08/12/75	100	2819	6007N	16950W	41.9	150.2		FP
2202-21542	00000/00000	2*10010/0139	08/12/75	100	2819	5844N	17049W	42.9	148.4		P PP
2202-21545	00000/0000	2-10010/0147	08/12/75	100	2819	5720N	17145W	43.8	146.7		PFPF
2202-21551	00000/0000	2-10010/0148	08/12/75	100	2819	5556N	17236W	44.8	144.9		PFPF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

20:54 BCT 02:175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

OBSERVATION ID	POSITION		DATE	COVER	BRBIT NUMBER	OF I	PAL POINT	SUN ELEV.	SUN AZIM.	RBV	MSS
	RBV	MSS				LAT	LBNG			123	45678
2202-21554	00000/0000	2-10010/0149	08/12/75	100	2819	5432N	17324W	45.7	143.2		FF F
2202-21560	00000/00000	2-10010/0151	08/12/75	100	2819	5308N	17#09W	46.5	141.5		F
2202-21563	00000/0000	2-10010/0150	08/12/75	100	2819	5144N	17#52W	47.4	139.7		FFF
2207-20362	00000/0000	2-10010/0223	08/17/75	50	2888	6931N	14122W	33.3	164.6		FFGF
2207-20364	00000/00000	2-10010/0224	08/17/75	10	2888	6812N	14313W	34.4	162.3		FFEF
2207-20371	00000/0000	2-10010/0225	08/17/75	50	2888	6653N	14#52W	35.4	160.2		FFEF
2207-20373	00000/0000	2-10010/0226	08/17/75	70	2888	6532N	14622W	36.5	158.2		FFEF
2207-20380	00000/00000	2-10010/0227	08/17/75	90	2888	6411N	14744W	37.5	156.3		FFEF
2207-20382	00000/0000	2-10010/0228	08/17/75	70	2888	6249N	14859W	38.5	154:4		FFEF
2207=20385	00000/0000	2-10010/0229	08/17/75	90	2888	6127N	15008W	39.6	152.6		FFEF
2207-20391	00000/0000	2-10010/0230	08/17/75	90	2888	6004N	15111W	40.5	150.9		FEF
2207-20394	00000/0000	2-10010/0231	08/17/75	90	2888	5841N	15210W	41.5	149.2		FEF
2207-20400	00000/0000	2-10010/0232	08/17/75	80	2888	5718N	15304W	42.5	147.5		FFEF
2207-20403	00000/0000	2-10010/0233	08/17/75	60	2888	5554N	15355W	43.4	145.9		FFEF
2207-22193	00000/0000	2-10010/0234	08/17/75	90	2889	6933N	16708W	33.2	164.7		FFGF
2207-22200	00000/0000	2-10010/0235	08/17/75	90	2889	6815N	16858W	34.3	162.4		FFFF
2207-22202	00000/00000	2-10010/0236	08/17/75	90	2.89	6655N	17038W	35 • 4	160.2		FFEG
2207-22225	00000/0000	2-10010/0237	08/17/75	90	2889	5844N	17756W	41.5	149.3		FFGF
2207-22234	00000/0000	2-10010/0238	08/17/75	100	2889	5556N	17944W	43.4	145.9		FFFF
2207-22243	00000/0000	2-10010/0239	08/17/75	100	2889	5308N	17841E	45.2	142.6		PFEF
2208-20413	00000/00000	2-10010/0283	08/18/75	40	2902	7048N	14040W	31.9	167.2		GFGF
2208-20420	00000/00000	2-10010/0284	08/18/75	50	2902	6931N	14245W	33.0	164.7		GGEG
2508-50455	00000/00000	2-10010/0285	08/18/75	20	5905	6812N	14436W	34 • 1	162.4		GGEG
2208-20425	00000/0000	2-10010/0286	08/18/75	50	2902	6653N	14616K	35 • 1	160.3		GGGG
2208-20431	00000/0000	2-10010/0287	08/18/75	40	2902	6532N	14746W	36.2	158.3		GGGG
2208-20434	00000/0000	2-10010/0288	08/18/75	70	5905	6411N	14907W	37.2	156.4		GGGG
2208-20440	00000/00000	2-10010/0289	08/18/75	90	2902	6250N	15022W	38+2	154.6		GEG
2208-20443	00000/0000	2*10010/0290	08/18/75	90	5905	6127N	15130W	39.3	152.8		GGEF
2208-20445	00000/0000	2-10010/0291	08/18/75	90	2902	6005N	15234W	40.2	151 • 1		GGEF
2208-20452	00000/0000	2-10010/0292	08/18/75	90	5905	5842N	15333W	41.2	149.4		GFEF
2208-20454	00000/0000	2-10010/0293	08/18/75	100	5905	5718N	15#28W	42.2	147.7		FFEF
2208-22254	00000/0000	2-10010/0294	08/18/75	90	5903	6815N	17023W	34.0	162.5		FFEF
5508-55590	00000/0000	2-10010/0295	08/18/75	50	2903	6656N	17204W	35 • 1	160 • 4		FFEF
5508-55593	00000/0000	2-10010/0296	08/18/75	50	2903	6535N	17335W	36 • 1	158.4		FFGF
2208-22272	00000/0000	2-10010/0297	08/18/75	90	2903	6252N	17612W	38 • 5	154.6		FGEF
2208-22274	00000/0000	2-10010/0298	08/18/75	90	2903	6130N	17720W	39.2	152.9		FGEG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION		DATE	CLOUD	BRBIT NUMBER		MAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2208-22281	00000/0000	2-10010/0299	08/18/75	90	2903	6008N	17823W	40.2	151.2		FFEG
2208-22283	00000/0000	2-10010/0300	08/18/75	90	2903	5844N	17922W	41.2	149.5		FFFF
2208-22290	00000/0000	2-10010/0301	08/18/75	90	2903	5721N	17942E	42.1	147.8		FFEF
2508-55535	00000/0000	2-10010/0302	08/18/75	100	2903	5557N	17850E	43.1	146.2		FFEG
2208-22295	00000/0000	2-10010/0303	08/18/75	100	2903	5433N	17802E	44.0	144.5		FGEF
2208-22301	00000/00000	2-10010/0304	08/18/75	100	2903	5309N	17716E	44.9	142.9		FFEF
2208-22304	00000/0000	2-10010/0305	08/18/75	90	2903	5144N	17633E	45.8	141.2		FFFF
2209-20471	00000/0000	2-10010/0323	08/19/75	80	2916	7048N	14207W	31.6	167.2		FGFF
2209-20474	00000/00000	2-10010/0324	08/19/75	30	2916	6931N	14412W	32.7	164.8		FFFF
2209-20480	00000,00000	2-10010/0325	08/19/75	40	2916	6812N	14602W	33.7	162.5		GGEG
2209-20483	00000/00000	2-10010/0326	08/19/75	70	2916	6653N	14741W	34.8	160.4		GGEF
2209-20485	00000/00000	2-10010/0327	08/19/75	60	2916	6532N	14912W	35.9	158.4		GGGG
2209-20492	00000/00000	2-10010/0328	08/19/75	40	2916	6411N	15034W	36.9	156.5		FFEG
2209-20494	00000/00000	2-10010/0329	08/19/75	40	2916	6249N	15148W	37.9	154.7		GFGG
2209-20501	00000/0000	2-10010/0330	08/19/75	80	2916	6127N	15257W	38.9	153.0		GGGG
2209-20503	00000/0000	2-10010/0331	08/19/75	90	2916	6004N	15 3 59W	39.9	151.3		FFGF
2209-20510	00000/0000	2 • 10010/0332	08/19/75	90	2916	5841N	15458W	40.9	149.6		FGGF
2209-20512	00000/00000	2-10010/0333	08/19/75	90	2916	5718N	15552W	41.9	147.9		FGGF
2209-20515	00000/0000	2-10010/0322	08/19/75	80	2916	5555N	15644W	42.8	146.3		G
2209-20521	00000/00000	2-10010/0334	08/19/75	80	2916	5431N	15732W	43.8	144.7		GGGG
2209-22324	00000/00000	2-10010/0335	08/19/75	40	2917	6410N	17625W	36.9	156.5		FFGG
5503-55330	00000/00000	2-10010/0336	08/19/75	80	2917	6248N	17740W	37.9	154.7		GFGF
2209-22335	00000/00000	2-10010/0337	08/19/75	90	2917	6004N	17950W	39.9	151.3		GGGG
2209-22344	00000/0000	2-10010/0338	08/19/75	50	2917	5717N	17814E	41.9	147.9		FGGF
2209-22351	00000/00000	2-10010/0339	08/19/75	50	2917	5553N	17723E	42.8	146.3		FGEG
2209-22353	00000/0000	2*10010/0340	08/19/75	20	2917	5429N	17635E	43.8	144.7		FOGF
2210-20530	00000/00000	2-10010/0354	08/20/75	90	2930	7048N	14332W	31.3	167.3		GGGF
2210-20532	00000/00000	2-10010/0355	08/20/75	40	2930	6931N	14537W	32.3	164.9		GFGG
2210-20535	00000/00000	2-10010/0356	08/20/75	70	2930	6812N	14728W	33.4	162.6		*GGGG
2210-20541	00000/00000	2-10010/0357	08/20/75	90	2930	6653N	14908W	34.5	160.5		GGEG
2210-20544	00000/0000	2-10010/0371	08/20/75	80	2930	6532N	15038W	35.5	158.5		E
2210-20550	00000/0000	2-10010/0358	08/20/75	70	2930	6410N	15201W	36.6	156.7		GFEG
2210-20553	00000/00000	2-10010/0359	08/20/75	50	2930	6249N	15315W	37.6	154.9		GGEF
2210-20555	00000/0000	2-10010/0360	08/20/75	70	5930	6126N	15423W	38 • 6	153.1		GGGG
2210-20562	00000/0000	2-10010/0361	08/20/75	70	2930	6004N	15526W	39.6	151.4		GGGG
2210-20564	00000\0000	2-10010/0362	08/20/75	70	2930	5841N	15624W	40.6	149.8		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

OF POOR QUALTY

ERTS=2 STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

OBSERVATION ID	MICROFILM POSITION		DATE	CLOUD	9RBIT NUMBER	PRINCIP BF I	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
10	RBV	MSS	Medeline			LAT	LBNG			123	45678
2210-20571	00000/0000	2=10010/0363	08/20/75	80	2930	5718N	15719W	4146	148 • 1		FGGG
2210-20573	00000/0000	2-10010/0364	08/20/75	40	2930	5554N	15811W	42.5	146.5		FGGG
2210-20580	00000/0000	2-10010/0365	08/20/75	80	2930	5430N	15858W	43.5	144.9		GFGG
2210-22393	00000/0000	2-10010/0366	08/20/75	80	2931	6004N	17840E	39 • 6	151.4		GGGG
2210-22402	00000/0000	2-10010/0367	08/20/75	50	2931	5717N	17649E	41.6	148 • 1		FFEF
2210-22405	00000/0000	2-10010/0368	08/20/75	50	2931	5553N	17558E	42.5	146.5		GGEF
2210-22411	00000/0000	2-10010/0369	08/20/75	50	2931	5429N	17510E	43.5	144.9		FGGG
2210-22414	00000/0000	2-10010/0370	08/20/75	50	2931	5305N	17#24E	44.4	143.3		FFEG
2211-20584	00000/0000	2-10010/0418	08/21/75	50	2944	7049N	14504W	30.9	167.4		GFEF
2211-20590	00000/0000	2-10010/0419	08/21/75	40	2944	6932N	14710W	35.0	165.0		FFEF
2211-20595	00000/0000	2-10010/0420	08/21/75	100	2944	6650N	15041W	34.2	160.6		GGGG
2211-21002	00000/0000	2-10010/0421	08/21/75	60	2944	6530N	15209W	35.2	158.7		GGGG
2211-21004	00000/0000	2-10010/0422	08/21/75	70	2944	6410N	15330W	36.3	156.8		GFGG
2211-21011	00000/0000	2-10010/0423	08/21/75	60	2944	6248N	15444W	37.3	155.0		GFGG
2211-21013	00000/0000	2-10010/0424	08/21/75	50	2944	6126N	15553W	38.3	153.3		FGEG
2211-21020	00000/0000	2-10010/0425	08/21/75	60	2944	6003N	15656W	39 • 3	151.6		FGGG
2211-21022	00000/0000	2-10010/0426	08/21/75	70	2944	5840N	15754W	40.3	150.0		FGGG
2211-21025	00000/00000	2-10010/0427	08/21/75	80	2944	5717N	15849W	41.3	148.3		GGGG
2211-21031	00000/00000		08/21/75	90	2944	5553N	15940W	42.3	146.7		FGGG
2211-21034	00000/0000		08/21/75	60	2944	5429N	16028W	43.2	145 • 1		GGGG
2211-22460	00000/0000		08/21/75	100	2945	5717N	17518E	41.3	148.3		GGGF
2212-21042	00000/0000	2-10010/0431	08/22/75	70	2958	7047N	14627W	30.6	167.5		GGGF
2212-21045	00000/00000	10. 마다 집에 가지 않는데 하다 나를 하는데 하는데 하는데 하는데 하는데 없다.	08/22/75	40	2958	6930N	14831W	31.7	165 • 1		FFEG
2212-21051	00000/0000	3 P - C (1 P 12 P 1	08/22/75	70	2958	6811N	15022W	32.8	162.8		GGGG
2212-21054	00000/0000	보고 있는 사람들이 되는 수 있는 것이 없는 것이다.	08/22/75	70	2958	6652N	15201W	33.9	160.7		FGGG
2212-21060	00000/0000		08/22/75	80	2958	6531N	15331W	34.9	158 • 8		GGGG
2212-21063	00000/00000		08/22/75	90	2958	6410N	15#53W	36.0	156.9		FGGG
2212-21065	00000/00000	11 1 PRESENTE CONTROL OF STREET STREET, STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET,	08/22/75	70	2958	6248N	15607W	37.0	155.2		FGGG
2212-21072	00000/00000		08/22/79	30	2958	6126N	15716W	38.0	153.4		FGGG
2212-21074	00000/0000	777-147-1488-2018-1990-1980-2009-2019-2019-2019-2019-2019-2019-201	08/22/75	40	2958	6004N	15819W	39.0	151.8		FGEF
2212-21081	00000/0000		08/22/75	40	2958	5840N	15918W	40.0	150 • 1		GGGG
2212-21083	00000/0000		08/22/75	50	2958	5717N	16013W	41.0	148.5		GGGF
2212-21090	00000/0000		08/22/75	90	2958	5554N	16104W	42.0	146.9		FFFG
2212-21092	00000/0000		08/22/75	100	2958	5429N	16152W	42.9	145.3		GGGG
2212-22524	00000/0000		08/22/75	70	2959	5429N	17216E	42.9	145.3		FGGG
2213-21100	00000/0000		08/23/75	90	2972	7054N	14740W	30.2	167.08		GGGG
2213-21100	0000070000	- 10010,0000	0								

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20:54 BCT 02,175

ERTS-2 STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT		PAL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2213-21103	00000/0000	2-10010/0531	08/23/75	40	2972	6937N	14945W	31.3	165.4		GGEG
2213-21105	00000/00000	2-10010/0532	08/23/75	40	2972	6818N	15138W	32.3	163.2		FFEF
2213-21112	00000/00000	2-10010/0533	08/23/75	60	2972	6659N	15319W	33.4	161.1		GGGG
2213-21121	00000/00000	2-10010/0534	08/23/75	50	2972	6418N	15613W	35.5	157.2		FGGG
2213-21123	00000/00000	2-10010/0535	08/23/75	50	2972	6256N	15728W	36.6	155.5		FGFG
2213-21130	00000/00000	2-10010/0536	08/23/75	30	2972	6134N	15837W	37.6	153.8		GGGF
2213-21132	00000/00000	2-10010/0537	08/23/75	50	2972	6011N	15940W	38+6	152.1		GFGG
2213-21135	00000/00000	2-10010/0538	08/23/75	40	2972	5849N	16040W	39.6	150.5		FFGG
2213-21141	00000/00000	2-10010/0539	08/23/75	80	2972	5725N	16135W	40.6	148.9		FGGF
2213-21144	00000/00000	2-10010/0540	08/23/75	100	2972	5601N	16226W	41.6	147.3		GGGF
2213-21150	00000/0000	2-10010/0541	08/23/75	100	2972	5437N	16315W	42.5	145.7		GGGF
2213-21153	00000/00000	2-10010/0542	08/23/75	100	2972	5313N	16400W	43.4	144.1		GGGG
2214-21163	00000/00000	2-10010/0509	08/24/75	40	2986	6826N	15256W	31.9	163.5		FGGG
2214-21170	00000/0000	2-10010/0510	08/24/75	40	2986	6707N	15437W	33.0	16104		GGGG
2214-21172	00000/00000	2-10010/0511	08/24/75	50	2986	6547N	15608W	34 • 1	159.4		GGGG
2214-21175	00000/00000	2-10010/0512	08/24/75	30	2986	6426N	15730W	35 • 1	157.6		FGGF
2214-21181	00000/00000	2-10010/0513	08/24/75	40	2986	6305N	15845W	36.2	155.8		GGGG
2214-21184	00000/0000	2-10010/0514	08/24/75	70	2986	6142N	15955W	37.2	154.1		GFGG
2214-21190	00000/0000	2-10010/0515	08/24/75	70	2986	6020N	16100W	38.2	152.4		GGGG
2214-21193	00000,00000	2-10010/0516	08/24/75	50	2986	5857N	16159W	39.2	150.8		FFEG
2214-21195	00000/00000	2-10010/0517	08/24/75	50	2986	5733N	16255W	40.2	149.2		GFEG
2517:51505	00000/00000	2-10010/0518	08/24/75	80	2986	5610N	16346W	41.2	147.7		FGGG
2214-21204	00000/0000	2-10010/0519	08/24/75	90	2986	5446N	16434W	42.1	146.1		GGGG
2215-21213	00000/00000	2-10010/0571	08/25/75	80	3000	7046N	15055W	29.6	167.7		FFEG
2215-21220	00000/00000	2-10010/0572	08/25/75	90	3000	6928N	15259W	30.7	165.3		GGGG
2215-21222	00000/00000	2-10010/0573	08/25/75	90	3000	6809N	15448W	31.8	163.1		GGEG
2215-21225	00000/0000	2-10010/0574	08/25/75	100	3000	6649N	15627W	32.9	161.1		FGEF
2215-21231	00000/00000	2-10010/0575	08/25/75	100	3000	6529N	15756W	34.0	159.1		GFEG
2215-21234	00000/00000	2-10010/0576	08/25/75	100	3000	6408N	15917W	35.0	157.3		FGEG
2215-21240	00000/00000	2-10010/0577	08/25/75	100	3000	6245N	16032W	36 • 1	155.6		FFFG
2215-21243	00000/00000	2-10010/0578	08/25/75	100	3000	6123N	16140W	37 • 1	153.9		FGGG
2215-21245	00000/0000	2-10010/0579	08/25/75	100	3000	6001N	16242W	38 • 1	152.3		GFGG
2215-21252	00000/00000	2-10010/0580	08/25/75	100	3000	5838N	16340W	39.1	150.7		GFGG
2215-21254	00000/00000	2-10010/0581	08/25/75	100	3000	5714N	16434W	40.1	149.1		GGGG
2215-21261	00000/00000	2-10010/0582	08/25/75	80	3000	5551N	16525W	41.1	147.6		FGGG
2215-21263	00000/0000	2-10010/0583	08/25/75	60	3000	5427N	16613W	42.0	146.0		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	COVER	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS MSS
	RBV	MSS				LAT	LONG			123	45678
2215-21270	0000020000	2-10010/0584	08/25/75	40	3000	5303N	16 6 59W	42.9	144.5		GGGG
2216-21272	00000/0000	2-10010/0640	08/26/75	100	3014	7046N	15219W	29.3	167.9		FGGG
2216-21281	00000/0000	2-10010/0641	08/26/75	100	3014	6811N	15613W	31.5	163.3		GGGF
2216-21283	00000/00000	2-10010/0642	08/26/75	100	3014	6651N	15751W	32.5	161.2		GGGG
2216-21290	00000/00000	2-10010/0643	08/26/75	100	3014	6530N	15921W	33.6	159.3		GGGG
2216-21292	00000/00000	2-10010/0644	08/26/75	90	3014	6409N	16042W	34.7	157.5		GGGG
2216-21295	00000/00000	2-10010/0645	08/26/75	90	3014	6248N	16156W	35.7	155.8		FGGG
2216-21301	00000/00000	2-10010/0646	08/26/75	100	3014	6126N	16304W	36.7	154.1		GFGG
2216-21304	00000/00000	2-10010/0647	08/26/75	100	3014	6002N	16407W	37.8	152.5		GFGG
2216-21310	00000/0000	2-10010/0648	08/26/75	100	3014	5839N	16505W	38 • 8	150.9		GGGG
2216-21313	00000/0000	2-10010/0649	08/26/75	100	3014	5716N	16600W	39 • 8	149.3		GGGG
2216-21315	00000/0000	2-10010/0650	08/26/75	100	3014	5553N	16651W	40.7	147.8		GFGG
2216-21322	00000/0000	2-10010/0651	08/26/75	100	3014	5428N	16739W	41.7	146.3		FGGG
2216-21324	00000/0000	2-10010/0652	08/26/75	100	3014	5304N	16825W	42.6	144.7		GGGG
2216-21331	00000/0000	2-10010/0653	08/26/75	100	3014	5140N	16908W	43.5	143.2		GGGG
2217-21330	00000/0000	2-10010/0697	08/27/75	70	3028	7043N	15342W	29.0	167.9		GGGG
2217-21333	00000/0000	2-10010/0698	08/27/75	80	3028	6927N	15545W	30.1	165.5		FGGG
2217-21335	00000/0000	2-10010/0699	08/27/75	90	3028	6808N	15736W	31 • 1	163.3		FGEG
2217-21342	00000/0000	2-10010/0700	08/27/75	90	3028	6649N	15917W	32.2	161.3		FGGG
2217-21344	00000/0000	2-10010/0701	08/27/75	80	3028	6528N	16047W	33.3	159.4		FPEF
2217-21351	00000/0000		08/27/75	80	3028	6407N	16208W	34.4	157.6		FFEG
2217-21360	00000/0000	2-10010/0703	08/27/75	20	3028	6123N	16430W	36 • 4	154.2		FPGG
2217-21362	00000/0000	2-10010/0704	08/27/75	90	3028	6001N	16 5 33W	37.5	152.6		FGGG
2217-21365	00000,00000	2-10010/0705	08/27/75	100	3028	5838N	16631W	38 • 5	151.1		FGG
2217-21371	00000/0000	2-10010/0706	08/27/75	100	3028	5714N	16726W	39 • 5	149.5		FFGF
2217-21374	00000/0000	2-10010/0707	08/27/75	100	3028	5551N	16817W	40.4	148.0		GFGF
2217-21380	00000/0000	2-10010/0708	08/27/75	90	3028	5427N	16904W	41.4	146.5		GFFP
2217-21383	00000/00000		08/27/75	90	3028	5302N	16950W	42.3	144.9		FFPG
2218-21382	00000/0000	2-10010/0730	08/28/75	100	3042	7201N	15252W	27.5	170.7		GGGF
2218-21385	00000/0000	2-10010/0731	08/28/75	100	3042	7045N	15513W	28.6	168.0		GGGG
2218-21391	00000/0000		08/28/75	100	3042	6927N	15718W	29.7	165.7		GGGF
2218-21394	00000/00000		08/28/75	100	3042	6808N	15908W	30.8	163.5		GGGG
2218-21400	00000/0000	2-10010/0734	08/28/75	100	3042	6648N	16046W	31.9	161.5		GGGG
2218-21403	00000/00000	2-10010/0735	08/28/75	100	3042	6529N	16214W	32.9	159.6		GGEG
2218-21405	00000/0000	2-10010/0736	08/28/75	100	3042	6408N	16335W	34.0	157.8		GGPG
2218-21412	00000/0000	2-10010/0737	08/28/75	100	3042	6246N	16450W	35 • 1	156 • 1		GGGG

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	9RBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2218-21414	00000/0000	2-10010/0738	08/28/75	100	3042	6124N	16 5 58W	36•1	154.4		GGGG
2218-21421	00000/0000	2-10010/0739	08/28/75	100	3042	6001N	16701W	37.1	152.8		GGGG
2218-21423	00000/00000	2-10010/0740	08/28/75	100	3042	5838N	16800W	38 - 1	151.3		GGGG
2218-21430	00000/0000	2-10010/0741	08/28/75	90	3042	5715N	16855W	39 • 1	149.7		GGGF
2218-21432	00000/0000	2-10010/0742	08/28/75	10	3042	5551N	16946W	40.1	148.2		GGGG
2218-21435	00000/0000	2-10010/0743	08/28/75	100	3042	5427N	17034W	41.1	146.7		GFGG
2218-21441	00000/0000	2-10010/0744	08/28/75	90	3042	5303N	17119W	42.0	145.2		GGGG
2219-21441	00000/00000	2-10010/0750	08/29/75	60	3056	7202N	15416W	27.1	170.8		GGEG
2219-21443	00000/0000	2-10010/0751	08/29/75	80	3056	7045N	15635W	28.2	168.2		FGGG
2219-21450	00000/0000	2-10010/0752	08/29/75	100	3056	6928N	15839W	29.3	165.8		GGGG
2219-21452	00000/0000	2-10010/0753	08/29/75	100	3056	6809N	16031W	30.4	163.6		GGGG
2219-21455	00000/00000	2-10010/0754	08/29/75	100	3056	6649N	16210W	31.5	161.6		GGGF
2219-21461	00000/0000	2-10010/0755	08/29/75	100	3056	6529N	16340W	32.6	159.7		GGGF
2219-21464	00000/0000	2-10010/0756	08/29/75	100	3056	6408N	16501W	33.7	158.0		GGEG
2219-21470	00000/0000	2-10010/0757	08/29/75	100	3056	6246N	16616W	34.7	156.3		GGGG
2219-21473	00000/00000	2-10010/0758	08/29/75	100	3056	6124N	16723W	35.8	154.6		GFGG
2219-21482	00000/00000	2-10010/0759	08/29/75	100	3056	5839N	16923W	37.8	151.5		FGGG
2219-21484	00000/0000	2-10010/0760	08/29/75	100	3056	5716N	17017W	38 • 8	150.0		GGGG
2219-21491	00000/0000	2-10010/0761	08/29/75	100	3056	5552N	17109W	39.8	148.5		GGGG
2219-21493	00000/00000	2-10010/0762	08/29/75	100	3056	5428N	17157W	40.8	147.0		GGGG
2219-21500	00000/0000	2-10010/0763	08/29/75	100	3056	5304N	17242W	41.7	145.5		GGEF
2220-21495	00000/0000	2-10010/0799	08/30/75	10	3070	7159N	15546W	26.8	170.8		FEF
2220-21502	00000/00000	2-10010/0800	08/30/75	40	3070	7043N	15804W	27.9	168.2		FEF
2220-21504	00000/0000	2-10010/0801	08/30/75	80	3070	6925N	16008W	29.0	165.8		FEF
2220-21511	00000/0000	2-10010/0802	08/30/75	90	3070	6806N	16158W	30.1	163.7		GEF
2220-21513	00000/0000	2-10010/0803	08/30/75	90	3070	6647N	16337W	31.2	161.7		GGF
2220-21520	00000/00000	2-10010/0804	08/30/75	90	3070	6526N	16507W	32.3	159.8		GEG
2220-21522	00000/00000	2-10010/0805	08/30/75	90	3070	6405N	16628W	33.4	158.0		PGGG
2220-21525	00000/0000	2-10010/0806	08/30/75	100	3070	6243N	16742W	34.4	156.4		PFGG
2220-21531	00000/0000	2-10010/0807	08/30/75	100	3070	6121N	16850W	35.5	154.7		FFGG
2220-21534	00000/00000	2-10010/0808	08/30/75	90	3070	5959N	16953W	36.5	153.2		PFEG
2220-21540	00000/0000	2-10010/0809	08/30/75	90	3070	5836N	17051W	37.5	151.6		PGEF
2220-21543	00000/0000	2-10010/0810	08/30/75	90	3070	5713N	17145W	38.5	150 • 1		GGGF
2220-21545	00000/0000	2-10010/0811	08/30/75	100	3070	5549N	17236W	39.5	148.6		FFGF
2220-21552	00000/0000	2-10010/0812	08/30/75	100	3070	5426N	17324W	40.5	147.2		FGEF
2220-21554	00000/0000	2-10010/0813	08/30/75	90	3070	5301N	17#09W	41.4	145.7		FGEF

KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ++ = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.



20:54 BCT 02,175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CHUER	ORBIT NUMBER		MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	MSS 45678
2220-21561	00000/0000	2-10010/0814	08/30/75	80	3070	5137N	17451W	42.4	144.2		FGGF
2221-21554	00000\00000	2-10010/0857	08/31/75	10	3084	7159N	15712W	26.5	170.9		GGGG
2221-21560	00000/0000	2-10010/0858	08/31/75	60	3084	7043N	15930W	27.6	168.3		FFEG
2221-21563	00000/0000	2-10010/0859	08/31/75	90	3084	6926N	16132W	28.7	166.0		FFEF
2221-21565	00000/0000	2-10010/0860	08/31/75	80	3084	6807N	16321W	29.8	163.8		GFEF
2221-21574	00000/0000	2-10010/0861	08/31/75	80	3084	6527N	16631W	31.9	160.0		GGGG
2221-21581	00000/0000	2-10010/0862	08/31/75	100	3084	6405N	16754W	33.0	158.2		FGGG
2221-21583	00000/0000	2-10010/0863	08/31/75	90	3084	6243N	16908W	34 • 1	156.5		FGGF
2221-21590	00000/0000	2-10010/0864	08/31/75	100	3084	6121N	17016W	35 • 1	154.9		FFGF
2221-21592	00000/0000	2-10010/0865	08/31/75	100	3084	5958N	17119W	36+2	153.4		FFPF
2221-21595	00000/0000	2-10010/0866	08/31/75	100	3084	5836N	17217W	37.2	151.8		FFPF
2221-22001	00000/0000	2-10010/0867	08/31/75	100	3084	5713N	17311W	38+2	150 • 4		FFRF
2221-22004	00000/0000	2-10010/0868	08/31/75	90	3084	5549N	17403W	39.2	148.9		FFBF
2221-22010	00000/0000	2-10010/0869	08/31/75	90	3084	5425N	17451W	*0.5	147.4		FFEF
2221-22013	00000/0000	2-10010/0870	08/31/75	90	3084	5301N	17536W	41+1	146.0		FFRF
2222-22012	00000/0000	2-10010/0871	09/01/75	50	3098	7159N	15839W	26 • 1	171.0		FFEG
2222-22014	00000/0000	2-10010/0872	09/01/75	50	3098	7043N	16100W	27.2	168.4		FFEG
2555-55051	00000/0000	2-10010/0873	09/01/75	70	3098	6925N	16305W	28+3	166.1		FGGG
5555-55053	00000/0000	2-10010/0874	09/01/75	40	3098	6806N	16455W	29.4	164.0		FFEF
5555-55030	00000/0000	2-10010/0875	09/01/75	80	3098	6647N	16634W	30.5	162.0		FFEF
5555-55035	00000/00000	2-10010/0876	09/01/75	90	3098	6526N	16803W	31.6	160.1		FGGG
2222-22035	00000/0000	2-10010/0877	09/01/75	90	3098	6405N	16924W	32.7	158.4		FGGG
2222-22041	00000/0000	2-10010/0878	09/01/75	90	3098	6244N	17037W	33.7	156.7		FGGF
2222-22044	00000/0000	2-10010/0879	09/01/75	90	3098	6122N	17146W	34.8	155.1		GFEG
2222-22050	00000/00000	2-10010/0880	09/01/75	80	3098	6000N	17248W	35 • 8	153.6		FGEG
2222-22053	00000/0000	2-10010/0881	09/01/75	80	3098	5836N	17347W	36.8	152 • 1		GGEG
2222-22055	00000/0000	2-10010/0882	09/01/75	90	3098	5713N	17441W	37.9	150.6		FFEG
5555-55065	00000/0000	2-10010/0883	09/01/75	90	3098	5549N	17532W	38.9	149.1		FFGG
2222-22064	00000/0000	2-10010/0884	09/01/75	100	3098	5425N	17620W	39 • 8	147.7		FFGF
2222-22071	00000/0000	2-10010/0885	09/01/75	100	3098	5301N	17705W	40.8	146.2		FFGF
2222-22073	00000/0000	2-10010/0886	09/01/75	90	3098	5136N	17748W	41.7	144.8		GGEG
2223-22070	00000/0000	2-10010/0930	09/02/75	100	3112	7159N	16005W	25.7	171.1		FFGF
2223-22073	00000/0000	2-10010/0931	09/02/75	100	3112	7043N	16224W	26.9	168.5		FFPF
2223-22075	00000/0000	2-10010/0932	09/02/75	90	3112	6926N	16426W	28.0	166.2		FFEF
2223-22093	00000/0000	2-10010/0933	09/02/75	50	3112	6406N	17047W	32.3	158.5		PFGG
2223-22100	00000/00000	2-10010/0934	09/02/75	50	3112	6244N	17201W	33+4	156.9		FFEF

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F.FAIR.

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
10	RBV	MSS	ACGOINED	COVER	HOUDER	LAT	Leng			123	45678
2223-22102	00000/0000	2-10010/0935	09/02/75	80	3112	6122N	17309W	34•4	155•3		FGGG
2223-22105	00000/0000	2-10010/0936	09/02/75	80	3112	6000N	17411W	35.5	153.8		FFEF
2223-22111	00000/0000	2-10010/0937	09/02/75	80	3112	5837N	17510W	36.5	152.3		FFEG
2223-22114	00000/0000	2-10010/0938	09/02/75	90	3112	5713N	17604W	37.5	150.8		FGEG
2223-22120	00000/0000	2-10010/0939	09/02/75	100	3112	5549N	17655W	38.5	149.3		FFEG
2223-22123	00000/0000	2-10010/0940	09/02/75	100	3112	5425N	17743W	39.5	147.9		FFEG
2223-22132	00000/0000		09/02/75	90	3112	5137N	17911W	41.4	145.0		FFEF
2224-20302	00000/0000		09/03/75	80	3125	6925N	14004W	27.6	166.3		GFGG
2224-20305	00000/0000	2-10010/0953	09/03/75	50	3125	6807N	14154W	28.7	164.2		GFGG
2224-20311	00000/0000	2-10010/0954	09/03/75	90	3125	6647N	14333W	29.8	162.2		FGGG
2224-20314	00000/0000		09/03/75	90	3125	6527N	14503W	30.9	160.4		GGGG
2224-20320	00000/0000		09/03/75	70	3125	6406N	14624W	32.0	158 . 7		GGEG
2224-20323	00000/0000		09/03/75	80	3125	6244N	14738W	33.1	157.0		FGGG
2224-20325	00000/0000		09/03/75	50	3125	6122N	14846W	34 • 1	155.5		GGGG
2224-20332	00000/0000		09/03/75	80	3125	6000N	14949W	35.2	153.9		FGGG
2224-20334	00000/0000		09/03/75	90	3125	5837N	15047W	36.2	152.4		GFGG
2224-20341	00000/0000	2-10010/0961	09/03/75	80	3125	5714N	15142W	37.2	151.0		GFGG
2224-20343	00000/0000	2-10010/0962	09/03/75	80	3125	5550N	15233W	38.2	149.6		GFGG
2224-22131	00000/0000		09/03/75	70	3126	7043N	16352W	26.5	168.6		FGGG
2224-22134	00000/0000	2-10010/0964	09/03/75	80	3126	6925N	16554W	27.6	166.3		GGGG
2224-22140	00000/0000	2-10010/0965	09/03/75	90	3126	6806N	16744W	28.7	164.2		GGGG
2224-22143	00000/00000	2-10010/0966	09/03/75	100	3126	6646N	16922W	29.8	162.3		FGGG
2224-22145	00000/0000		09/03/75	100	3126	6527N	17052W	30.9	160.4		GFGG
2224-22152	00000/0000		09/03/75	100	3126	6406N	17214W	35.0	158 . 7		GGGG
2224-22154	00000/0000		09/03/75	100	3126	6244N	17328W	33.0	15Z . 0		FGEG
2224-22161	00000/00000		09/03/75	100	3126	6122N	17436W	34.1	155.5		GGEG
2224-22163	00000/0000		09/03/75	100	3126	5959N	17540W	35 • 1	153.9		GFEG
2224-22170	00000/0000		09/03/75	100	3126	5836N	17638W	36.2	152.5		GFGF
2224-22175	00000/0000	2-10010/0973	09/03/75	100	3126	5549N	17824W	38.2	149.6		FFEF
2224-22181	00000/0000		09/03/75	100	3126	5425N	17912W	39.2	148.1		FFEF
2224-22184	00000/0000	2-10010/0975	09/03/75	100	3126	5301N	17957W	40.2	146.7		FFEF
2225-20354	00000/0000		09/04/75	80	3139	7039N	13933W	56.5	168.7		GGEF
2225-20361	00000/0000		09/04/75	80	3139	6922N	14135W	27.3	166.4		GGGF
2225-20363	00000/0000		09/04/75	70	3139	6803N	14324W	28.4	164.3		FFEG
2225-20370	00000/0000		09/04/75	100	3139	6644N	14502W	29.5	162.3		GGEG
2225-20372	00000/0000		09/04/75	90	3139	6524N	14631W	30.6	160.5		FFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20154 BCT 02, 175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION		ROLL NO./	DATE	CLOUD	BRBIT		PAL POINT	SUN	SUN	IMAGE	
ID	POSITION	IN ROLL MSS	ACQUIRED	COVER	NUMBER	LAT	IMAGE LONG	EFEA.	AZIM.	123	MSS 45678
	NOV	1100				LA!	coma			163	13073
2225-20375	00000/0000	2-10010/0982	09/04/75	80	3139	6403N	14753W	31.7	158.8		GGEG
2225-20381	00000/0000	2-10010/0983	09/04/75	80	3139	6241N	14907W	32.8	157.1		GFEG
2225-20384	00000/0000	2-10010/0976	09/04/75	70	3139	6119N	15015W	33.8	155.6		G
2225-20390	00000/0000	2-10010/0984	09/04/75	80	3139	5956N	15118W	34.9	154.1		GPEG
2225-20393	00000/0000	2-10010/0985	09/04/75	40	3139	5833N	15216W	35.9	152.6		FPGG
2225-20395	00000/0000	2-10010/0986	09/04/75	40	3139	5709N	15310W	36.9	151.2		FPEG
2225-20402	00000/0000	2-10010/0987	09/04/75	50	3139	5546N	15401W	37.9	149.7		FFEG
2225-22192	00000/00000		09/04/75	80	3140	6922N	16727W	27.3	166.4		GFFG
2225-22195	00000/00000	2-10010/0989	09/04/75	60	3140	6803N	16916W	28.4	164.3		FFGG
2225-22201	00000/0000	2-10010/0990	09/04/75	100	3140	6643N	17054W	29.5	162.3		FGGG
2225-22204	00000/00000	2-10010/0991	09/04/75	90	3140	6523N	17223W	30.6	160.5		GGGG
2225-22233	00000/00000	2-10010/0992	09/04/75	80	3140	5546N	17952W	37.9	149.7		GGGG
2225-22242	00000/00000	2-10010/0993	09/04/75	60	3140	5258N	17835E	39.9	146.9		FFEF
2225-22245	00000/0000	2-10010/0994	09/04/75	90	3140	5134N	17752E	40.8	145.5		GFGG
2226-20415	00000/00000	2-10010/0995	09/05/75	90	3153	6922N	14301W	26.9	166.5		GFGG
2226-20422	00000/0000	2-10010/0996	09/05/75	70	3153	6804N	14#50W	28 • 1	164.4		GFGG
2226-20424	00000/00000	2-10010/0997	09/05/75	70	3153	6644N	14628W	29.2	162.4		FFGF
2226-20431	00000/0000	2-10010/0998	09/05/75	80	3153	6524N	14757W	30+3	160.6		FFEF
2226-20433	00000/00000	2-10010/0999	09/05/75	70	3153	6403N	14918W	31.3	158.9		FFEG
2226-20440	00000/00000	2-10010/1000	09/05/75	100	3153	6241N	15033W	32.4	157.3		GFEG
2226-20442	00000/00000	2-10010/1001	09/05/75	100	3153	6119N	15841W	33.5	155.8		GFGG
2226-20445	00000/0000	2-10010/1002	09/05/75	100	3153	5956N	15244W	34.5	154.3		GFEG
2226-20451	00000/0000	2-10010/1003	09/05/75	100	3153	5833N	15343W	35.6	152.8		GFEG
2226-20454	00000/00000	2-10010/1004	09/05/75	100	3153	5710N	15437W	36.6	151.4		GFFG
2226-20460	00000/00000	2-10010/1005	09/05/75	90	3153	5546N	15527W	37.6	150.0		GFEF
2226-22294	00000/0000	2-10010/1006	09/05/75	10	3154	5422N	17753E	38 • 6	148.6		FF
2226-22301	00000/00000	2-10010/1007	09/05/75	30	3154	5258N	17708E	39.6	147.2		FFGF
2226-22303	00000/00000	2-10010/1008	09/05/75	60	3154	5133N	17625E	40.5	145.8		FFEF
2227-20471	00000/0000	2-10010/1062	09/06/75	100	3167	7040N	14226W	25.5	168.9		GFGG
2227-20473	00000/0000		09/06/75	90	3167	6922N	14429W	26.6	166.6		FFGG
2227-20480	00000/00000	2-10010/1064	09/06/75	90	3167	6803N	14618W	27.7	164.5		GGEG
2227-20482	00000/0000		09/06/75	90	3167	6644N	14756W	28.8	162.6		FGEG
2227-20485	00000/0000	2-10010/1066	09/06/75	70	3167	6524N	14924W	29.9	160.8		GGGG
2227-20491	00000/0000		09/06/75	70	3167	6402N	15045W	31.0	159.1		GGGG
2227-20494	00000/0000	2-10010/1068	09/06/75	90	3167	6241N	15159W	32.1	157.5		GGGG
2227-20500	00000/00000	2-10010/1069	09/06/75	90	3167	6119N	15307W	33.1	155.9		GGEG

KEYS: CLOUD COVER & 0 TO 100 . & CLOUD COVER. .. . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

2227-20503	AGE QUALITY
2227-20515	8V MSS 23 45678
2227-20514 00000/0000 2-10010/1072 09/06/75 30 3167 5546N 15654N 37-3 150-2 2227-22353 00000/0000 2-10010/1073 09/06/75 70 3168 5421N 17626E 38-2 148-8 2227-22355 00000/0000 2-10010/1075 09/06/75 70 3168 5421N 17626E 38-2 148-8 2227-22355 00000/0000 2-10010/1075 09/06/75 60 3168 5257N 17542E 39-2 147-4 148-8 2228-20525 00000/0000 2-10010/1091 09/07/75 30 3161 7039N 14353N 25-1 169-0 2228-20532 00000/0000 2-10010/1092 09/07/75 60 3181 692N 14353N 25-1 169-0 2228-20534 00000/0000 2-10010/1093 09/07/75 80 3181 6803N 14746N 27-3 164-6 2228-20541 00000/0000 2-10010/1093 09/07/75 80 3181 6803N 14746N 27-3 164-6 2228-20543 00000/0000 2-10010/1095 09/07/75 80 3181 6643N 1924W 28-4 162-7 2228-20543 00000/0000 2-10010/1095 09/07/75 70 3181 6643N 15212N 30-6 159-2 2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 66403N 15212N 30-6 159-2 2228-20550 00000/0000 2-10010/1097 09/07/75 70 3181 6403N 15212N 30-6 159-2 2228-20561 00000/0000 2-10010/1099 09/07/75 70 3181 6621N 15325W 31-7 157-6 2228-20564 00000/0000 2-10010/1099 09/07/75 70 3181 6621N 15325W 31-7 157-6 2228-20564 00000/0000 2-10010/1099 09/07/75 70 3181 6621N 15325W 31-7 157-6 2228-20564 00000/0000 2-10010/1099 09/07/75 70 3181 5634N 34-9 153-2 228-20564 00000/0000 2-10010/1099 09/07/75 70 3181 5839N 1563+N 34-9 153-2 228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5846N 15819W 36-9 150-4 2228-20570 00000/0000 2-10010/1100 09/07/75 70 3181 5846N 15819W 36-9 150-4 2228-20570 00000/0000 2-10010/1100 09/07/75 70 3181 5846N 15819W 36-9 150-4 2230-21045 00000/0000 2-10010/1109 09/07/75 70 3181 5846N 15819W 36-9 150-4 2230-21045 00000/0000 2-10010/1109 09/07/75 70 3181 5846N 15819W 36-9 150-4 2230-21054 00000/0000 2-10010/1109 09/09/75 70 3209 6803N 15039W 26-6 164-9 2230-21054 00000/0000 2-10010/1109 09/09/75 70 3209 6803N 15039W 26-6 164-9 2230-21054 00000/0000 2-10010/1109 09/09/75 70 3209 6803N 15039W 26-6 164-9 2230-21054 00000/0000 2-10010/1109 09/09/75 70 3209 6523N 15345W 32-1 155-0 2230-21054 00000/0000 2-10010/1201 09/09/75 70 3209 6523N 15345W 32-1 155-	GGGG
2227-22353	GGGG FGEG
2227-22355 00000/0000 2-10010/1075 09/06/75 30 3168 5257N 17542E 39.2 147.4 2228-20532 00000/0000 2-10010/1091 09/07/75 30 3181 7039N 14353W 25.1 165.0 2228-20534 00000/0000 2-10010/1093 09/07/75 40 3181 6925N 14556W 27.3 164.6 2228-20541 00000/0000 2-10010/1094 09/07/75 40 3181 6603N 14746W 27.3 164.6 2228-20541 00000/0000 2-10010/1095 09/07/75 80 3181 6643N 14924W 28.4 162.7 2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6603N 15052W 30.6 159.2 2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6241N 15325W 30.6 159.2 2228-20551 00000/0000 2-10010/1098 09/07/75 80 3181 6241N 15325W 30.6 159.2 2228-20551 00000/0000 2-10010/1098 09/07/75 70 3181 6241N 30.8 156.1 2228-20564 00000/0000 2-10010/1098 09/07/75 70 3181 5833N 32.8 156.1 2228-20561 00000/0000 2-10010/1099 09/07/75 70 3181 5833N 32.8 156.1 2228-20561 00000/0000 2-10010/1099 09/07/75 70 3181 5833N 35.8 154.6 2228-20561 00000/0000 2-10010/109 09/07/75 70 3181 5833N 35.9 153.2 2228-20573 00000/0000 2-10010/1101 09/07/75 70 3181 5833N 35.9 153.2 2228-20573 00000/0000 2-10010/1101 09/07/75 90 3181 5830N 35.9 151.8 2228-20573 00000/0000 2-10010/1103 09/07/75 90 3181 5820N 15819W 36.9 150.4 2230-21045 00000/0000 2-10010/1194 09/09/75 10 3209 7038N 14647W 24.4 169.2 2230-21045 00000/0000 2-10010/1197 09/09/75 80 3209 6803N 15039W 26.6 164.9 2230-21051 00000/0000 2-10010/1199 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21064 00000/0000 2-10010/1194 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21065 00000/0000 2-10010/1194 09/09/75 70 3209 6803N 15039W 26.6 164.9 2230-21065 00000/0000 2-10010/1200 09/09/75 70 3209 6803N 15039W 26.6 164.9 2230-21064 00000/0000 2-10010/1200 09/09/75 10 3209 585N 15345W 33.1 155.0 2230-21065 00000/0000 2-10010/1200 09/09/75 10 3209 585N 15345W 33.1 155.0 2230-21060 00000/0000 2-10010/1200 09/09/75 10 3209 585N 15345W 33.1 155.0 2230-21060 00000/0000 2-10010/1200 09/09/75 10 3209 585N 15831W 33.1 155.0 2230-21060 00000/0000 2-10010/1200 09/09/75 90 3209 585N 15831W 33.1 155.0 2230-21074 00000/0000 2-10010/1205 09/09/75 90 32	FGEG
2228-20532 00000/0000 2-10010/1091 09/07/75 30 3181 7039N 14353W 25-1 169-0 2228-20534 00000/0000 2-10010/1093 09/07/75 60 3181 6928N 14556W 26-2 166-7 166-6 2288-20541 00000/0000 2-10010/1094 09/07/75 80 3181 6803N 147-66 27-3 164-6 2288-20541 00000/0000 2-10010/1094 09/07/75 80 3181 6643N 14924W 28-4 162-7 2228-20543 00000/0000 2-10010/1095 09/07/75 90 3181 6623N 15052W 29-5 160-9 2288-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6403N 15212W 30-6 159-2 2288-20550 00000/0000 2-10010/1097 09/07/75 70 3181 6403N 15212W 30-6 159-2 2288-20550 00000/0000 2-10010/1099 09/07/75 70 3181 6241N 15325W 31-7 157-6 2228-20551 00000/0000 2-10010/1099 09/07/75 70 3181 5241 15325W 31-7 157-6 2228-20561 00000/0000 2-10010/1099 09/07/75 70 3181 5956N 15536W 33-8 156-6 2228-20564 00000/0000 2-10010/109 09/07/75 70 3181 5956N 15536W 33-8 156-6 2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 33-8 156-6 2228-20570 00000/0000 2-10010/1100 09/07/75 70 3181 5710N 15728W 36-9 153-2 228-20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728W 36-9 150-4 2228-20575 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36-9 150-4 2230-21042 00000/0000 2-10010/1103 09/07/75 90 3181 5546N 15819W 36-9 150-4 2230-21042 00000/0000 2-10010/1103 09/07/75 90 3181 5546N 15819W 36-9 150-4 230-21045 00000/0000 2-10010/1109 09/09/75 100 3181 5422N 15906W 37-9 149-0 2230-21045 00000/0000 2-10010/1197 09/09/75 80 3209 6803N 15039W 26-6 164-9 2230-21064 00000/0000 2-10010/1194 09/09/75 80 3209 6803N 15039W 26-6 164-9 2230-21064 00000/0000 2-10010/1194 09/09/75 80 3209 6643N 15217W 27-7 163-0 2230-21064 00000/0000 2-10010/1194 09/09/75 80 3209 6643N 15217W 27-7 163-0 2230-21064 00000/0000 2-10010/1194 09/09/75 80 3209 6523N 15345W 28-8 161-2 2230-21064 00000/0000 2-10010/1200 09/09/75 100 3209 5955N 15831W 33-1 155-5 2230-21064 00000/0000 2-10010/1200 09/09/75 100 3209 5955N 15831W 33-1 155-5 2230-21064 00000/0000 2-10010/1200 09/09/75 100 3209 5955N 16022W 33-1 155-5 2230-21081 00000/0000 2-10010/1205 09/09/75 100 3209 5705N 16022	GGGG
2228-20534 00000/0000 2-10010/1093 09/07/75 60 3181 692N 1456W 26.2 166.7 2228-20534 00000/0000 2-10010/1093 09/07/75 80 3181 6803N 14746W 27.3 164.6 228.5 20541 00000/0000 2-10010/1095 09/07/75 80 3181 6643N 14924W 28.4 162.7 2228-20543 00000/0000 2-10010/1095 09/07/75 90 3181 6523N 15052W 29.5 160.9 2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6441N 15325W 31.7 157.6 2228-20555 00000/0000 2-10010/1098 09/07/75 70 3181 6441N 15325W 31.7 157.6 2228-20555 00000/0000 2-10010/1098 09/07/75 70 3181 6241N 15325W 31.7 157.6 2228-20561 00000/0000 2-10010/1098 09/07/75 70 3181 5956N 15536W 33.8 156.1 2228-20564 00000/0000 2-10010/1099 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20567 00000/0000 2-10010/1100 09/07/75 70 3181 5540N 15728W 35.9 151.3 2228-20573 00000/0000 2-10010/1101 09/07/75 90 3181 5546N 15819W 36.9 150.4 2228-20575 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 150.4 2230-21042 00000/0000 2-10010/1109 09/09/75 100 3181 5422N 15906W 37.9 149.0 230-21045 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 16647W 24.4 169.2 230-21051 00000/0000 2-10010/1198 09/09/75 80 3209 6803N 15039W 26.6 164.9 2230-21054 00000/0000 2-10010/1199 09/09/75 80 3209 6803N 15039W 26.6 164.9 2230-21060 00000/0000 2-10010/1194 09/09/75 80 3209 6523N 15345W 28.8 161.2 230-21060 00000/0000 2-10010/1190 09/09/75 70 3209 6523N 15345W 28.8 161.2 230-21060 00000/0000 2-10010/1200 09/09/75 100 3209 6523N 15345W 32.1 156.5 230-21060 00000/0000 2-10010/1200 09/09/75 100 3209 6523N 15345W 32.1 156.5 230-21060 00000/0000 2-10010/1200 09/09/75 100 3209 6523N 15345W 32.1 156.5 230-21060 00000/0000 2-10010/1200 09/09/75 100 3209 5709N 16022W 33.1 155.0 230-21083 00000/0000 2-10010/1200 09/09/75 100 3209 5709N 16022W 33.1 155.0 230-21083 00000/0000 2-10010/1204 09/09/75 100 3209 5709N 16022W 33.1 159	FGEF
2228-20534	FGEG
2228-20541 00000/0000 2-10010/1094 09/07/75 90 3181 6643N 14924W 28.4 162.7 2228-20543 00000/0000 2-10010/1095 09/07/75 70 3181 6523N 15052W 29.5 160.9 228.20552 00000/0000 2-10010/1097 09/07/75 70 3181 6403N 15212W 30.6 159.2 228.20552 00000/0000 2-10010/1097 09/07/75 70 3181 6403N 15212W 30.6 159.2 228.20555 00000/0000 2-10010/1098 09/07/75 70 3181 6441N 15325W 31.7 157.6 2228.20555 00000/0000 2-10010/1098 09/07/75 80 3181 6119N 15433W 32.8 156.1 228.20561 00000/0000 2-10010/1099 09/07/75 70 3181 5956N 15536W 33.8 154.6 228.20564 00000/0000 2-10010/100 09/07/75 50 3181 5833N 15634W 34.9 153.2 2228.20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728W 36.9 151.8 2228.20573 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 150.4 2228.20573 00000/0000 2-10010/1103 09/07/75 100 3181 5428N 15906W 37.9 149.0 2230.21042 00000/0000 2-10010/1196 09/09/75 100 3181 5428N 15906W 37.9 149.0 2230.21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647W 24.4 169.2 2230.21051 00000/0000 2-10010/1197 09/09/75 80 3209 6643N 15039W 26.6 164.9 2230.21051 00000/0000 2-10010/1198 09/09/75 90 3209 6643N 15039W 26.6 164.9 2230.21060 00000/0000 2-10010/1199 09/09/75 70 3209 6643N 15217W 27.7 163.0 2230.21060 00000/0000 2-10010/1194 09/09/75 70 3209 6643N 1531W 33.1 155.0 2230.21063 00000/0000 2-10010/1200 09/09/75 70 3209 6643N 1530BW 32.1 156.5 2230.21063 00000/0000 2-10010/1201 09/09/75 70 3209 6643N 1530BW 32.1 156.5 2230.21063 00000/0000 2-10010/1201 09/09/75 70 3209 6643N 1530BW 33.1 155.0 2230.21063 00000/0000 2-10010/1201 09/09/75 70 3209 672NN 1581BW 33.1 156.5 2230.21063 00000/0000 2-10010/1201 09/09/75 100 3209 5955N 15831W 33.1 156.5 2230.21063 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 156.5 2230.21063 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 16013W 33.1 156.5 2230.21063 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 16022W 35.2 152.2 230.21083 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 16013W 33.1 156.5 2230.21090 00000/0000 2-10010/1204 09/09/75 100 3209 5955N 16013W 33.1	FGGG
2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6523N 15052W 29.5 160.9 2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6403N 15212W 30.6 159.2 2228-20555 00000/0000 2-10010/1098 09/07/75 80 3181 6241N 15325W 31.7 157.6 2228-20555 00000/0000 2-10010/1098 09/07/75 80 3181 6119N 15433W 32.8 156.1 2228-20561 00000/0000 2-10010/1090 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 34.9 153.2 2228-20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728W 35.9 151.8 2228-20573 00000/0000 2-10010/1102 09/07/75 90 3181 5710N 15728W 36.9 150.4 2228-20575 00000/0000 2-10010/1102 09/07/75 100 3181 5422N 15906W 37.9 149.0 2230-21042 00000/0000 2-10010/1196 09/09/75 100 3181 5422N 15906W 37.9 149.0 2230-21042 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21054 00000/0000 2-10010/1194 09/09/75 50 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21065 00000/0000 2-10010/1200 09/09/75 10 3209 6523N 15345W 28.8 161.2 2230-21065 00000/0000 2-10010/1200 09/09/75 10 3209 6523N 15345W 28.8 161.2 2230-21065 00000/0000 2-10010/1201 09/09/75 100 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1201 09/09/75 100 3209 5550N 15831W 33.1 155.0 2230-21063 00000/0000 2-10010/1201 09/09/75 100 3209 5832N 15328W 34.2 153.6 2230-21063 00000/0000 2-10010/1204 09/09/75 100 3209 5709N 16022W 35.2 152.2 230-21063 00000/0000 2-10010/1204 09/09/75 100 3209 5709N 16022W 35.2 152.2 230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21083 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201 37.3 149.5	GGGG
2228-20550 00000/0000 2-10010/1096 09/07/75 70 3181 6403N 15212W 30.6 159.2 228-20555 00000/0000 2-10010/1097 09/07/75 70 3181 6241N 15325W 31.7 157.6 15228 20555 00000/0000 2-10010/1098 09/07/75 70 3181 5956N 15536W 33.8 154.6 15228 20561 00000/0000 2-10010/1099 09/07/75 70 3181 5956N 15536W 33.8 154.6 15228 20564 00000/0000 2-10010/1100 09/07/75 70 3181 5833N 15634W 34.9 153.2 15228 20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728W 35.9 151.8 15328 228-20573 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 150.4 15228 228-20575 00000/0000 2-10010/1103 09/07/75 100 3181 5546N 15819W 36.9 150.4 15	FFEF
2228-20555	FGEF
2228-20555	FGGG
2228-20564 00000/0000 2-10010/1100 09/07/75 70 3181 5956N 15536W 33.8 154.6 2228-20570 00000/0000 2-10010/1101 09/07/75 70 3181 5833N 15634W 34.9 153.2 228-20573 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 151.8 228-20573 00000/0000 2-10010/1103 09/07/75 100 3181 5546N 15819W 36.9 150.4 228-20575 00000/0000 2-10010/1103 09/07/75 100 3181 542N 15906W 37.9 149.0 230-21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647W 24.4 169.2 2230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21064 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 80 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1194 09/09/75 10 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 70 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6402N 15506W 29.9 159.6 2230-21072 00000/0000 2-10010/1201 09/09/75 100 3209 618N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21083 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 90 3209 5832N 15928W 34.2 153.6 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5845N 16113W 36.2 150.9 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5845N 16113W 36.2 150.9 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5845N 1613W 36.2 150.9 2231-21101 00000/0000 2-10010/1206 09/09/75 90 3209 5845N 1613W 36.2 150.9 2231-21101 00000/0000 2-10010/1206 09/09/75 90 3209 5845N 14810W 24.0 169.3	FFEF
2228-20564 00000/0000 2-10010/1100 09/07/75 50 3181 5833N 15634H 34.9 153.2 228-20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728H 35.9 151.3 2228-20573 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 150.4 228-20575 00000/0000 2-10010/1103 09/07/75 100 3181 5422N 15906H 37.9 149.0 2230-21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647H 24.4 169.2 2230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039H 26.6 164.9 2230-21054 00000/0000 2-10010/1198 09/09/75 80 3209 6623N 153345H 28.8 161.2 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345H 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15606H 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1201 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831H 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 1620H 37.3 149.5 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	GFGG
2228-20570 00000/0000 2-10010/1101 09/07/75 70 3181 5710N 15728W 35.9 151.8 228-20573 00000/0000 2-10010/1102 09/07/75 90 3181 5546N 15819W 36.9 150.4 2228-20575 00000/0000 2-10010/1103 09/07/75 100 3181 542N 15906W 37.9 149.0 230-21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647W 24.4 169.2 230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21054 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 100 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6402N 15506W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21081 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 000000/0000 2-10010/1204 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101	FGGG FGGG
2228-20573	GFEF
2228-20575 00000/0000 2-10010/1103 09/07/75 100 3181 5422N 15906W 37.9 149.0 2230-21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647W 24.4 169.2 2230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21064 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6523N 15345W 28.8 161.2 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1201 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21083 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	GFEF
2230-21042 00000/0000 2-10010/1196 09/09/75 10 3209 7038N 14647W 24.4 169.2 230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21064 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FF G
2230-21045 00000/0000 2-10010/1197 09/09/75 60 3209 6921N 14850W 25.5 166.9 2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21054 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FF G
2230-21051 00000/0000 2-10010/1198 09/09/75 90 3209 6803N 15039W 26.6 164.9 2230-21054 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FFEF
2230-21064 00000/0000 2-10010/1199 09/09/75 80 3209 6643N 15217W 27.7 163.0 2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345W 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	GGGG
2230-21060 00000/0000 2-10010/1194 09/09/75 50 3209 6523N 15345H 28.8 161.2 2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506H 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620H 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728H 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831H 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928H 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022H 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113H 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201H 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810H 24.0 169.3	GGGG
2230-21063 00000/0000 2-10010/1200 09/09/75 10 3209 6402N 15506W 29.9 159.6 2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FGG
2230-21065 00000/0000 2-10010/1201 09/09/75 70 3209 6240N 15620W 31.0 158.0 2230-21072 00000/0000 2-10010/1202 09/09/75 100 3209 6118N 15728W 32.1 156.5 2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33.1 155.0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1205 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FGGG
2230-21074 00000/0000 2-10010/1203 09/09/75 100 3209 5955N 15831W 33-1 155-0 2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34-2 153-6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35-2 152-2 2230-21090 00000/0000 2-10010/1195 09/09/75 90 3209 5545N 16113W 36-2 150-9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37-3 149-5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24-0 169-3	FGGG
2230-21081 00000/0000 2-10010/1204 09/09/75 100 3209 5832N 15928W 34.2 153.6 2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 2230-21090 00000/0000 2-10010/1195 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FFGF
2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 230-21090 00000/0000 2-10010/1195 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FGGG
2230-21083 00000/0000 2-10010/1205 09/09/75 100 3209 5709N 16022W 35.2 152.2 230-21090 00000/0000 2-10010/1195 09/09/75 90 3209 5545N 16113W 36.2 150.9 2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	GGGG
2230-21092 00000/0000 2-10010/1206 09/09/75 90 3209 5421N 16201W 37.3 149.5 2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	FGGG
2231-21101 00000/0000 2-10010/1249 09/10/75 60 3223 7038N 14810W 24.0 169.3	G GG
	GGEG
	FGEF
2231-21103 00000/0000 2-10010/1250 09/10/75 90 3223 6921N 15012W 25-1 167-1	FFEF
2231-21110 00000/0000 2-10010/1251 09/10/75 100 3223 6803N 15201W 26.2 165.0	FFEF
2231-21112 00000/0000 2-10010/1252 09/10/75 100 3223 6643N 15340W 27.4 163.1	FFEF

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ... NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

ORIGINALI PAGE IS OF POOR QUALITY

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CLOUD	BRBIT		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY
	RBV	MSS				LAT	LBNG			123	45678
2231-21115	00000/0000	2-10010/1253	09/10/75	100	3223	6523N	15508W	28.5	161.4		FFGF
2231-21121	00000/00000	2-10010/1254	09/10/75	90	3553	6402N	15629W	29.5	159.7		GGGF
2231-21124	00000/0000	2-10010/1255	09/10/75	80	3223	6240N	15743W	30.6	158.2		GFGG
2231-21130	00000/0000	2-10010/1256	09/10/75	90	3223	6118N	15851W	31.7	156.7		FFGG
2231-21133	00000/0000	2-10010/1257	09/10/75	90	3223	5956N	15953W	32.8	155.2		FGEF
2231-21135	00000/00000	2-10010/1258	09/10/75	100	3223	5833N	16051W	33+8	153.8		FFGF
2231-21142	00000/00000	2-10010/1259	09/10/75	90	3223	5709N	16146W	34.9	152.4		FFGF
2231-21144	00000/0000	2-10010/1260	09/10/75	90	3223	5546N	16236W	35.9	151.1		GFGF
2231-21151	00000/00000	2-10010/1261	09/10/75	90	3223	5422N	16324W	36.9	149.8		GGEG
2231-21153	00000/0000	2-10010/1262	09/10/75	90	3553	5258N	16410W	37.9	148.4		FGGG
2232-21155	00000/0000	2-10010/1289	09/11/75	100	3237	7038N	14936W	23.6	169.4		GGGF
2232-21161	00000/00000	2-10010/1290	09/11/75	70	3237	6921N	15138W	24.8	167.2		GGGG
2232-21164	00000/0000	2-10010/1291	09/11/75	80	3237	6802N	15327W	25.9	165 • 1		GFGG
2232-21170	00000/0000	2-10010/1292	09/11/75	90	3237	6643N	15506W	27.0	163.3		FGGG
2232-21173	00000/00000	2-10010/1293	09/11/75	90	3237	6522N	15635W	28 • 1	161.5		GGGG
2232-21175	00000/00000	2-10010/1294	09/11/75	90	3237	6401N	15756W	29.2	159.9		GGGG
2232-21182	00000/00000	2-10010/1295	09/11/75	90	3237	6240N	15909W	30.3	158.3		GGGG
2232-21184	00000/0000	2-10010/1296	09/11/75	90	3237	6118N	16017W	31.4	156.8		GGGG
2232-21191	00000/0000	2-10010/1297	09/11/75	90	3237	5955N	16119W	32.4	155.4		GGGG
2232-21193	00000/00000	2-10010/1298	09/11/75	80	3237	5832N	16218W	33.5	154.0		GGCG
2535-51500	00000/0000	2-10010/1299	09/11/75	80	3237	5708N	16313W	34.5	152.6		GFGG
5535-51505	00000/0000	2-10010/1300	09/11/75	90	3237	5545N	16404W	35.6	151.3		FGGG
2232-21205	00000/00000	2-10010/1301	09/11/75	80	3237	5421N	16452W	36.6	150.0		GGGG
2232-21211	00000/0000	2-10010/1302	09/11/75	50	3237	5256N	16538W	37.6	148.7		GGGG
2233-21213	00000/00000	2-10010/1263	09/12/75	20	3251	7037N	15105W	53.3	169.5		FFGF
5533-51550	00000/00000	2-10010/1264	09/12/75	0	3251	6920N	15308W	24.4	167.3		FGGG
5533-51555	00000/0000	2-10010/1265	09/12/75	0	3251	6801N	15457W	25.5	165.3		GGGG
2233-21225	00000/0000	2-10010/1266	09/12/75	50	3251	6642N	15635W	26.6	163.4		GGGG
2233-21231	00000/00000	2-10010/1267	09/12/75	70	3251	6522N	15804W	27.7	161.7		GFGF
2233-21234	00000/0000	2 • 10010/1268	09/12/75	90	3251	6401N	15925W	28.8	160.0		GFGG
2233-21240	00000/0000	2-10010/1269	09/12/75	70	3251	6239N	16039W	29.9	158.5		GFEF
2233-21243	00000/0000	2-10010/1270	09/12/75	80	3251	6117N	16147W	31.0	157.0		GFGG
2233-21245	00000/0000	2-10010/1271	09/12/75	90	3251	5954N	16250W	32.1	155.6		FFEG
2233-21252	00000/0000	2-10010/1272	09/12/75	70	3251	5831N	16349W	33.1	154.2		FGGG
2233-21254	00000/0000	2-10010/1273	09/12/75	90	3251	5707N	16443W	34.2	152.9		FFEG
2233-21261	00000/0000	2-10010/1274	09/12/75	90	3251	5544N	16534W	35.2	151.5		GGGG

KEYS: CLOUD COVER & 0 TO 100 - % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20:54 BCT 02:175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

OBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE ACQUIRED	CLOUD	ORBIT NUMBER		AL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS	ACIO (III)			LAT	LBNG			123	45678
2233-21263	00000/0000	2-10010/1275	09/12/75	80	3251	5420N	16621W	36.3	150.2		FGGG
2233-21270	00000/00000		09/12/75	90	3251	5256N	16706W	37.3	148.9		GGGG
2234-21272	00000/0000	2-10010/1366	09/13/75	90	3265	7038N	15234W	22.9	169.6		FFEF .
2234-21274	00000/0000	2-10010/1367	09/13/75	80	3265	6920N	15436W	24.0	167.4		FFEF
2234-21281	00000/00000	2-10010/1368	09/13/75	90	3265	6801N	15624W	25.1	165.4		FFEF
2234-21283	00000/0000	2-10010/1369	09/13/75	100	3265	6642N	15802W	26.3	163.5		FFEF
2234-21290	00000/00000	2-10010/1370	09/13/75	90	3265	6521N	15930W	27.4	161.8		FFEF
2234-21292	00000/0000		09/13/75	90	3265	6400N	16051W	28.5	160.2		FEF
2234-21295	00000/0000	2-10010/1372	09/13/75	100	3265	6238N	16205W	29.6	158.6		FFEF
2234-21301	00000/00000	2-10010/1373	09/13/75	100	3265	6116N	16313W	30.7	157.2		FEF
2234-21304	00000/00000	2-10010/1374	09/13/75	100	3265	5954N	16416W	31.7	155.8		FEG
2234-21310	00000/0000	2-10010/1375	09/13/75	100	3265	5832N	16515W	35.8	154.4		PFEG
2234-21313	00000/0000	2-10010/1376	09/13/75	90	3265	5709N	16609W	33.8	153.1		FEG
2234-21315	00000/0000	2-10010/1377	09/13/75	90	3265	5545N	16700W	34.9	151.8		FFEG
2234-21322	00000/00000	2-10010/1378	09/13/75	90	3265	5421N	16747W	35.9	150.5		FFEG
2234-21324	00000/0000	2-10010/1379	09/13/75	90	3265	5257N	16832W	36.9	149.2		FFEF
2234-21331	00000/0000	2-10010/1380	09/13/75	100	3265	5132N	16914W	37.9	147.9		PFEP
2235-21324	00000/00000	2-10010/1454	09/14/75	90	3279	7155N	15136W	21.3	172.3		FFEF
2235-21330	00000/0000	2-10010/1455	09/14/75	70	3279	7040N	15354W	22.5	169.8		FFEF
2235-21333	00000/0000	2-10010/1456	09/14/75	70	3279	6922N	15558W	23.6	167.6		FFEF
2235-21335	00000/00000	2-10010/1457	09/14/75	90	3279	6804N	15748W	24.7	165.6		FFEF
2235-21342	00000/00000		09/14/75	90	3279	6645N	15926W	25.9	163.7		FFEF
2235-21344	00000/0000	2*10010/1459	09/14/75	100	3279	6524N	16055W	27.0	162.0		FFEF
2235-21351	00000/0000	2-10010/1460	09/14/75	100	3279	6403N	16216W	28 • 1	160.4		FGGG
2235-21353	00000/0000	2-10010/1461	09/14/75	90	3279	6241N	16330W	29.2	158.9		FFGG
2235-21360	00000/0000	2-10010/1462	09/14/75	100	3279	6119N	16437W	30.3	157.4		FFEF
2235-21362	00000/0000	2-10010/1463	09/14/75	100	3279	5957N	16539W	31.3	156.0		FFEF
2235-21365	00000/0000	2-10010/1464	09/14/75	100	3279	5834N	16637W	32.4	154.6		FFEF
2235-21371	00000/0000	2-10010/1465	09/14/75	90	3279	5711N	16732W	33.5	153.3		GGGG
2235-21374	00000/0000		09/14/75	90	3279	5548N	16823W	34.5	152.0		FGGF
2235-21380	00000/0000	2-10010/1467	09/14/75	90	3279	5424N	16911W	35.5	150.7		GFGF
2235-21383	00000/0000	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09/14/75	90	3279	5259N	16956W	36.6	149.5		FFGF
2235-21385	00000/0000	2-10010/1469	09/14/75	100	3279	5135N	17039W	37.6	148.2		FGEF
2236-21382	00000/00000	2-10010/1470	09/15/75	100	3293	7154N	15308W	21.0	172.3		FEF
2236-21384	00000/00000		09/15/75	70	3293	7038N	15526W	22.1	169.9		F EF
2236-21391	00000/0000	2-10010/1472	09/15/75	70	3293	6921N	15728W	53.5	167.7		FFEF

KEYS: CLOUD COVER & 0 TO 100 - & CLOUD COVER. ++ * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

20:54 BCT 02,175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	BRBIT NUMBER	OF	PAL PBINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	MSS
	KOV	нээ				LAT	LONG			123	45678
2236-21393	00000/0000	2-10010/1473	09/15/75	90	3293	6802N	15917W	24.4	165.7		FFEF
2236-21400	00000,00000	2-10010/1474	09/15/75	90	3293	6643N	16055W	25.5	163.8		FFGF
2236-21402	00000/0000	2-10010/1475	09/15/75	100	3293	6522N	16224W	26.6	162.1		FFEF
2236-21405	00000/0000	2-10010/1476	09/15/75	100	3293	6402N	16344W	27.7	160.5		FFEF
2236-21411	00000/00000	2-10010/1477	09/15/75	100	3293	6240N	16457W	28.8	159.0		GFGG
2236-21414	00000/0000	2-10010/1478	09/15/75	90	3293	6118N	16605W	29.9	157.6		GGGG
2236-21420	00000/0000	2-10010/1479	09/15/75	90	3293	5955N	16708W	31.0	156.2		FGGF
2236-21423	00000/0000	2-10010/1480	09/15/75	90	3293	5832N	16806W	32.1	154.8		GGGG
2236-21425	00000/00000	2-10010/1481	09/15/75	100	3293	5708N	16901W	33.1	153.5		FFGG
2236-21432	00000/00000	2*10010/1482	09/15/75	100	3293	5545N	16952W	34.2	152.2		FGEG
2236-21434	00000/00000	2-10010/1483	09/15/75	90	3293	5422N	17039W	35.2	151.0		FFGF
2236-21441	00000/0000	2-10012/1484	09/15/75	90	3293	5258N	17125W	36.2	149.7		GFGG
2236-21443	00000/00000	7-10010/1485	09/15/75	90	3293	5134N	17207W	37.2	148.4		FGEF
2237-21440	00000/00000	2-10010/1517	09/16/75	90	3307	7152N	15#33W	20.6	172.4		FFGF
2237-21443	00000/0000	2-10010/1518	09/16/75	60	3307	7037N	15651W	21.7	170.0		FGEF
2237-21445	00000/00000	2-10010/1519	09/16/75	100	3307	6920N	15853W	22.9	167.8		GGGF
2237-21452	00000/0000	2-10010/1520	09/16/75	100	3307	6801N	16042W	24.0	165.8		GGGF
2237-21454	00000/00000	2-10010/1521	09/16/75	100	3307	6641N	16220W	25 • 1	164.0		GGGG
2237-21461	00000/0000	2-10010/1522	09/16/75	100	3307	6521N	16348W	26.3	162.3		FGGG
2237-21463	00000/00000	2-10010/1523	09/16/75	60	3307	6401N	16508W	27.4	160.7		FGGF
2237-21470	00000/00000	2-10010/1524	09/16/75	80	3307	6240N	16622W	28 • 5	159.2		GGGG
2237-21472	00000/00000	2-10010/1525	09/16/75	90	3307	6118N	16730W	29.6	157.7		GGGG
2237-21475	00000/00000	2-10010/1526	09/16/75	90	3307	5954N	16832W	30.6	156.3		GGGG
2237-21481	00000/00000	2-10010/1527	09/16/75	100	3307	5831N	16930W	31.7	155.0		GGGG
2237-21484	00000/00000	2-10010/1528	09/16/75	100	3307	5708N	17025W	35.8	153.7		GGGG
2237-21490	00000/00000	2-10010/1529	09/16/75	100	3307	5545N	17116W	33.8	152.4		GGGG
2237-21493	00000/00000	2-10010/1530	09/16/75	90	3307	5421N	17204W	34.9	151.2		GGGG
2237-21495	00000/00000	2-10010/1531	09/16/75	80	3307	5257N	17249W	35.9	149.9		GGGF
2237-21502	00000/00000	2-10010/1532	09/16/75	80	3307	5132N	17331W	36.9	148.7		GGGG
2238-21495	00000/00000	2-10010/1594	09/17/75	90	3321	7152N	15602W	20.5	172.5		PFEF
2238-21501	00000/00000	2-10010/1595	09/17/75	90	3321	7036N	15819W	21.4	170 - 1		FGEF
2238-21504	00000/00000	2-10010/1596	09/17/75	80	3321	6919N	16021W	22.5	167.9		GGGG
2238-21510	00000/0000	2-10010/1597	09/17/75	60	3321	6800N	16210W	23.7	165.9		GGGG
2238-21515	00000/0000	2-10010/1598	09/17/75	70	3321	6520N	16516W	25.9	162.4		FGGF
2238-21522	00000/0000	2-10010/1599	09/17/75	60	3321	6359N	16636W	27.0	160.8		FGEF
2238-21524	00000/0000	2-10010/1600	09/17/75	70	3321	6238N	16750W	28 • 1	159.3		FFEF

KEYS: CLBUD CBVER X 0 TO 100 = X CLBUD COVER. .. NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=G88D. P=P88R. F=FAIR.

BBSERVATION ID	MICROFILM POSITION		DATE	CHUD	BRBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2238-21531	00000/0000	2-10010/1601	09/17/75	100	3321	6116N	16857W	29.2	157.9		FFGF
2238-21533	00000/0000	2-10010/1602	09/17/75	100	3321	5954N	17000W	30.3	156.5		FGGF
2238-21540	00000/0000	2-10010/1603	09/17/75	100	3321	5831N	17058W	31.4	155.2		GFGG
2238-21542	00000/0000	2-10010/1604	09/17/75	100	3321	5708N	17152W	32.4	153.9		GFGG
2238-21545	00000/00000	2-10010/1605	09/17/75	100	3321	5544N	17243W	33.5	152.6		GGGG
2238-21551	00000/0000	2-10010/1606	09/17/75	70	3321	5419N	17331W	34.5	151.4		GGGG
2238-21554	00000/00000	2-10010/1607	09/17/75	80	3321	5255N	17416W	35.6	150.2		GGGG
2238-21560	00000/0000	2-10010/1608	09/17/75	80	3321	5131N	17459W	36.6	148.9		GGGG
2239-21553	00000/00000	2-10010/1609	09/18/75	90	3335	7152N	15729W	19.8	172.6		FFEF
2239-21560	00000/0000	2-10010/1610	09/18/75	90	3335	7037N	15946W	21.0	170.2		FFEF
2239-21562	00000/00000	2-10010/1611	09/18/75	90	3335	6919N	16148W	22.1	168.1		FFEG
2239-21565	00000/0000	2-10010/1612	09/18/75	90	3335	6801N	16337W	23.2	166.1		FFEG
2239-21571	00000/00000	2-10010/1613	09/18/75	90	3335	6641N	16514W	24.4	164.3		FFEG
2239-21574	00000/0000	2-10010/1614	09/18/75	90	3335	6521N	16642W	25.5	162.6		FFEG
2239-21580	00000/00000	2-10010/1615	09/18/75	90	3335	6400N	16803W	26.6	161.0		GFGF
2239-21583	00000/0000	2-10010/1616	09/18/75	90	3335	6238N	16916W	27.7	159.5		GFGF
2239-21585	00000/0000	2-10010/1617	09/18/75	100	3335	6116N	17024W	28.8	158 • 1		FFGG
2239-21592	00000/00000	2-10010/1618	09/18/75	90	3335	5954N	17126W	29.9	156.7		FGGG
2239-2159+	00000/0000	2-10010/1619	09/18/75	90	3335	5831N	17225W	31.0	155.4		GGGG
2239-22001	00000/00000	2-10010/1620	09/18/75	100	3335	5707N	17320W	32 • 1	154.1		GFGG
5533-55003	00000/00000	2-10010/1621	09/18/75	100	3335	5544N	17411W	33.1	152.9		GFGG
2239~22010	00000/0000	5-10010/1625	09/18/75	90	3335	5421N	17458W	34.2	151.7		FFGF
2239-22012	00000/00000	2-10010/1623	09/18/75	70	3335	5257N	17543W	35.2	150.4		FEGG
2240-22011	00000/0000	2-10010/1624	09/19/75	90	3349	7151N	15854W	19.5	172.7		FGEF
2240-22014	00000/0000	2-10010/1625	09/19/75	100	3349	7035N	16112W	20.6	170.3		GGGF
2540-55050	00000/0000	2-10010/1626	09/19/75	100	3349	6918N	16315W	21.8	168 • 1		FFGF
2240-22023	00000/0000	2-10010/1627	09/19/75	90	3349	6759N	16504W	55.9	166.2		GFGG
2240-22025	00000/0000	2-10010/1628	09/19/75	90	3349	6639N	16643W	24.0	164.4		GFGF
2540-55035	00000/00000	2-10010/1629	09/19/75	90	3349	6519N	16812W	25.1	162.7		GGGF
2240-22034	00000/0000	2-10010/1630	09/19/75	90	3349	6358N	16933W	26.3	161.1		FGGF
2240-22041	00000/00000	2-10010/1031	09/19/75	90	3349	6237N	17046W	27.4	159.6		FGGF
2240-22043	00000/00000	2-10010/1632	09/19/75	80	3349	6115N	17153W	28.5	158.2		FGGF
2240-22050	00000/0000	2-10010/1633	09/19/75	.60	3349	5953N	17254W	29.6	156.9		GFEF
2240-22052	00000/0000	2-10010/1634	09/19/75	50	3349	5830N	17350W	30.6	155.6		GFFF
2240-22055	00000/00000	2-10010/1635	09/19/75	60	3349	5707N	17444W	31.7	154.3		FFEF
2240-22061	00000/0000	2-10010/1636	09/19/75	60	3349	5543N	17534W	32.8	153•1		FFEF

KEYS: CLOUD COVER X 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.



20:54 BCT 02,175

STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

BBSERVATION ID	MICROFILM POSITION RAV		DATE	CHUD	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2240-22064 2240-22070 2240-22073	00000/0000	2-10010/1637 2-10010/1638 2-10010/1639	09/19/75 09/19/75 09/19/75	50 40 30	3349 3349 3349	5420N 5256N 5132N	17623W 17708W 17751W	34.9	151.9 150.6 149.4		FFEF FFEF FFEF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

21:01 BCT 02,175

STANDARD CATALOG FOR HAWATI FROM 09/01/75 TO 09/30/75

PAGE 0051

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD	BRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	RBV	GUALITY MSS 45678
2219-20155 2237-20155	00000/0000	2-10010/0778 2-10010/1533	08/29/75 09/16/75	40 70	3055 3306	2141N 2138N	15743W 15747W	55•1 53•1	105•3 116•5		F G E G G G G F

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

LANDSAT - 2 COORDINATE LISTING

PRINCIP OF IM		OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP BF IM		OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION ID	22	GUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	Leng	LAT	••		12345678
06325W	4733N	2213-14240	40	FFFF	07041W	4723N	2218-14525	50	FFGG	07304W	4140N	2164-14554	50	FFGG
06333W	4719N	2231-14241	60	FGFF	07044W	4720N	2236-14525	80	GGGG	07319W	4429N	2237-14592	80	GGGG
06449W	4742N	2214-14295	60	FFGG	07053W	4720N	2164-14540	70	FFGG	07321W	3602N	2217-14502	30	FFFF
06459W	4718N	2232-14295	50	FGFG	07054W	4311N	2217-14482	20	FFGG	07323W	4017N	2218-14545	10	FFFG
06535W	4554N	2232-14302	20	GGGG	07059W	3852N	2216-14435	40	GFGF	07326W	3559N	2235-14502	70	GGGG
06558W	4450N	2214-14304	50	FGGG	07101W	4307N	2235-14482	40	GGGF	07327W	4406N	2219-14593	90	GGFG
06609W	4429N	2232-14304	20	GFGF	07106W	3847N	2234-14435	60	FFFG	07328W	4015N	2236-14545	80	GFGF
06621W	4727N	2215-14353	80	GGGG	07116W	4558N	2218-14531	40	FFGG	07332W	4731N	2202-15044	70	FFFG
06627W	4719N	2233-14353	100	FPGF	07120W	4556N	2236-14531	40	FGGG	07332W	4725N	2220-1504	70	FFFF
06630W	4326N	2214-14310	50	FFFG	07126W	4145N	2217-14484	50	GGGG	07334W	4014N	2164-14560	90	FGGG
06703W	4553N	2233-14360	100	FFGF	07128W	4555N	2164-14542	70	GGGG	02338W	4717N	2238-15041	100	GGGG
06730W	4436N	2215-14362	90	GFGG	07128W	3727N	2216-14441	40	GFFF	07348W	3437N	2217-14505	40	GGGG
06736W	4428N	2233-14362	80	FFGG	07132W	4141N	2235-14484	50	FGFG	07352W	4304N	2237-14594	90	GGGG
06747W	4725N	2216-14412	100	GGGG	07134W	3721N	2234-14441	90	FGGF	07352W	3433N	2235-14505	80	GGFG
06756W	4718N	2234-14412	80	GGGG	07142W	4822N	2219-14582	30	FGGG	07357W	3850N	2236-14552	90	GGFF
06803W	4311N	2215-14365	90	FFGG	07149W	4433N	2218-14534	70	FGGG	07359W	4240N	2219-15000	50	GGGG
06808W	4303N	2233-14365	40	GGFG	07153W	4430N	2236-14534	30	GGGG	07403W	3849N	2164-14563	90	GGGG
06822W	4600N	2216-14414	100	FFGG	07155W	3601N	2216-14444	30	GGFG	07407W	4606N	2202-15050	40	FFFG
06831W	4552N	2234-14414	70	GGGG	C7156W	4020N	2217-14491	30	FGGG	07407W	4600N	2220-15044	60	FFGF
06833W	4145N	2215-14371	90	GFFG	07201W	4430N	2164-14545	60	FGGG	07413W	4553N	2238-15044	90	GGGG
06839W	4138N	2233-14371	30	GGGG	07201W	3556N	2234-14444	100	FFGG	07414W	3311N	2217-14511	50	FGFG
06856W	4435N	2216-14421	100	GFGG	07202W	4016N	2235-14491	10	FGGG	07418W	3307N	2235-14511	90	GGGG
06903W	4019N	2215-14374	80	GGGG	07210W	4719N	2237-14583	90	GGGG	07420W	3726N	2218-14554	50	FGFG
06904W	4427N	2234-14421	50	FFGG	07219W	4656N	2219-14584	30	GGGG	07423W	4847N	2221-15094	50	GGGG
06910W	4012N	2233-14374	40	GGGG	07222W	4308N	2218-14540	50	FFGG	07423W	4139N	2237-15001	100	GGGG
06913W	4726N	2217-14470	50	FGGG	07226W	4305N	2236-14540	30	GGGG	07425W	3724N	2236-14554	90	FFGG
06919W	4721N	2235-14470	50	GGGG	07226W	3854N	2217-14493	30	FFGG	02428W	4841N	2239-15093	90	GGFG
06929W	4309N	2216-14423	100	GFGG	07231W	3850N	2235-14493	40	FGFG	07430W	4115N	2219-15002	40	GFGG
06948W	4601N	2217-14473	50	FGGG	07233W	4305N	2164-14551	10	FFGG	07431W	3723N	2164-14565	80	FGGF
06954W	4556N	2235-14473	70	GGGG	07245W	4554N	2237*14585	90	GGGG	07440W	4435N	2220-15051	90	FGFF
07000W	4144N	2216-14430	80	GGFG	07253W	4143N	2218-14543	10	FGGG	07441W	4441N	2202-15053	50	FFGG
07008W	4137N	2234-14430	30	FFFG	07254W	4531N	2219-14591	80	GGGG	07447W	4428N	2238-15050	90	GGGG
07022W	4436N	2217-14475	40	FGGG	07254W	3728N	2217-14500	40	FPGF	07448W	3600N	2218-14561	20	FGGG
07028W	4432N										THE COLUMN TWO DESCRIPTIONS OF THE CASE		Company of the Compan	STED 0.0000 474 (2018)
07030W	4018N	2235-14475	80	GGGG GFFF	07257W	4140N 3725N	2236-14543 2235-14500	50	GGGG FGGG	07452W	3558N 4014N	2236-14561	70	GGGF GGGG
07030W	4012N		40	FFFF	OSE KARRIEREN	4842N		70	GGGG	07458W	Part Call Control of the Call Call Call Call Call Call Call Cal		80	FFFF
U/U3/W	AUICIA	2234-14432	40	FFFF	07302W	404EN	2238-15035	,0	0000	MOCHYO	3557N	2164-14572	00	FEFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.



PRINCIP		BSERVATION	cc	QUALITY	PRINCIP	PAL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	SERVATION	cc	QUALITY
OF IN	1AGE	10	×	RBV MSS	BF IN	IAGE	10	×	RBV MSS	OF IM		ID	x	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	Leng	LAT			12345678
07459W	4723N	2221-15100	40	GGGG	07645W	3859N	2202-15071	60	FFFF	07841W	4847N	2224-15265	90	GGGG
07459W	3950N	2219-15005	30	GGGG	07645W	3432N	2237-15021	90	GGGG	07843W	4137N	2290-15172	90	GGFG
07504W	4716N	2239-15100	80	GGGG	07649W	3847N	2238-15064	30	FFGG	07844W	4853N	2206-15270	80	FFGG
07512W	4310N	2220-15053	100	FGFF	07650W	3408N	2219-15023	50	FFGG	07846W	4843N	2242-15264	100	FFGG
07514W	4315N	2202-15055	70	FGGG	07654W	2851N	2218-14581	50	GG	07848W	2723N	2237-15042		GGGG
97514W	3435N	2218-14563	70	FFGG	07659W	4558N	2222-15161	100	GFFF	07858W	3149N	2202-15091	20	FFFF
07519W	4303N	2238-15053	80	GGFG	07705W	2848N	2164-14592	70	FFFF	07859W	3144N	2220-15085	50	FFGG
07519W	3433N	2236-14563	80	GGGG	07706W	4552N	2240-15161	100	GGGG	07900W	4433N	2223-15222	80	FFGG
07523W	3849N	2237-15010	90	GGGG	07710W	3306N	2237-15024	100	GGGG	07903W	3138N	2238-15085	40	FFGG
07528W	3825N	2219-15011	50	GFGG	07711W	3728N	2220-15071	10	FFFF	07905W	4426N	2241-15221	100	FGFF
07534W	4558N	2221-15103	20	GGFG	07713W	3732N	2202-15073	40	FGFG	07906W	4017N	2222*15175	90	FFF
07539W	4550N	2239-15102	80	GGGG	07715W	4848N	2223-15210	100	GGGG	07906W	3559N	2221-15132	50	GFFG
07540W	3310N	2218-14570	80	FFGG	07716W	4135N	2239-15114	100	FGGG	07910W	3553N	2239-15132	100000000000000000000000000000000000000	FGFG
07542W	4145N	2220-15060	100	FFPF	07716W	3242N	2219-15025	50	FGGG	07918W	4723N	2224-15271	100	GGFG
07545W	4150N	2202+15062	70	FGGG	07717W	3721N	2238-15071	70	GGGG	07921W	4728N	2206-15273	70	GGGG
07548W	4848N	2222-15152	100	GGFF	07720W	4840N	2241-15210	100	GFGF	07922W	4719N	2242-15271	90	FGGF
07550W	4138N	2238-15055	70	GGGG	07733W	4433N	2222-15164	50	F	07923W	3023N	2202-15094	80	FGFF
07551W	3723N	2237-15012	100	GGGG	07739W	3602N	2220-15074	0	FGFF	07924W	3018N	2220-15092	40	FFGG
07551W	3306N	2164-14581	70	FFFF	07740W	4-27N	2240-15163	100	GGGG	07932W	2432N	2219-15051	70	FGGG
07554W	4841N	2240-15152	100	GGFG	07740W	3116N	2219-15032	70	FGFG	07933W	3434N	2221-15135	60	GFGG
07556W	3659N	2219-15014	10	FGGG	07747W	4010N	2239-15120	100	GGGG	07934W	2431N	2237-15051	30	GGGG
07605W	3143N	2218-14572	60	FGGG	07751W	4723N	2223-15213	100	GGGF	07935W	3852N	2222-15182	80	FFFF
07608W	4432N	2221-15105	20	GFGF	07757W	4716N	2241-15212	100	FFGF	07936W	3428N	2239-15134	90	FGGG
07612W	4019N	2220-15062	90	FFFP	07801W	3014N	2237-15033	70	GGGG	02938W	4301N	2241-15224	90	FGFG
07613W	4425N	2239-15105	100	FGGG	07805W	4308N	2222-15170	90	FGFF	07942W	3847N	2240-15181	60	GGGG
07616W	4024N	2202-15064	30	FGFG	07806W	3436N	2220-15080	0	G	07947W	2857N	2202-15100	50	FFFF
07616W	3140N	2164-14583	70	FFFF	07807W	3440N	2202-15082	10	FFFF	07948W	2852N	2220-15094	30	GF
07618W	3557N	2237-15015	90	GGFG	07809W	3851N	2221-15123	0	FFFF	07953W	4558N	2224-15274	40	GGGG
07620W	4013N	2238-15062	50	FFGG	07812W	4302N	2240-15170	90	GGGG	07953W	2848N	2238-15094	40	GFGG
07623W	3533N	2219-15020	10	GGGG	07812W	3430N	2238-15080	90	GGGG	07956W	4602N	2206-15275	30	FFFF
07625W	4722N	2222-15155	100	FGFF	07816W	3844N	2239-15123	100	GGGG	08000W	3308N	2221-15141	70	FFFG
07630W	3017N	2218-14575	70	FGGG	07825W	2848N	2237-15035	20	GGGG	08002W	3305N	2239-15141	80	GGGG
07640W	4307N	2221-15112	60	GFGF	07826W	4558N	2223-15215	100	FFGG	08004W	3726N	2222*15184	80	FFGG
07640W	3015N	2164-14590	40	FFFF	07833W	3310N	2220-15083	40	FFGF	08005W	4853N	2207-15324	80	GFPF
07642W	3854N	2220-15065	30	FFFF	07836W	4143N	2222-15173	100	FFFF	08009W	4136N	2241-15230	90	FGFF
07645W	4300N	2239-15111	100	GGG	07838W	3304N	2238-15082	60	GGGG	08010W	4844N	2225-15323	70	10.10.20전기가 10.10.20전기 보다
					0,000	300.14		-0	0000	OGOTOM	TOTTIN	5550-14059	10	FGGG

KEYS: CLBUD CBVER X 0 TB 100 * % CLBUD CBVER. ** = NB CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

PRINCIP OF IN		OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IN		BBSERVATION	CC	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION	CC	QUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	Leng	LAT	••		
08010W	3722N	2240-15184	70	FGGG	08135W	4844N	2226-15382	50	G FG	08259W	4139N	2225-15344	90	12345678 FGGG
08012W	2731N	2202-15103	40	FFFG	08136W	4138N	2242-15285	70	GGGF	08301W	3729N	2206-15302	80	FGGF
08012W	2726N	2220-15101	50	FFGG	08136W	3720N	2241-15242	70	GGGG	W20580	4844N	2227-15440	90	FGGF
08013W	4841N	2243-15323	100	FFG	08139W	2723N	2221-15155	40	FGGF	08302W	4138N	2243-15343	90	FFGG
08017W	2721N	2238-15100	50	GGGG	08142W	2718N	2239-15155	40	GGGG	08303W	3722N	2242-15300	50	FGGF
08027W	4432N	2224-15280	50	GFGG	08151W	3143N	2222-15202	60	GGG	08303W	2724N	2222-15214	40	FGGF
08028W	3136N	2239-15143	80	GGGG	08152W	4438N	2207-15340	30	FFFG	08308W	2720N	2240-15213	50	FGGG
08C29W	4437N	2206-15282	20	FFFF	08155W	4429N	2225-15335	50	GGGG	08315W	3142N	2223-15260	20	FFFF
08033W	3559N	2222-15191	70	GGFF	08155W	3138N	2240-15202	40	GGGG	08318W	4438N	2208-15394	60	FFFF
08035W	2604N	2202-15105	50	FFFG	08158W	4427N	2243-15334	90	FGGF	08320W	4430N	2226-15393	100	FFPF
08035W	2559N	2220-15103	50	FFFG	08202W	2557N	2221-15162	50	FFFG	08321W	3138N	2241-15260	60	GGGG
08039W	4011N	2241-15233	100	FFFF	08204W	4020N	2206-15293	90	FGFF	08325W	4022N	2207-15351	80	FPFG
08040W	2554N	2238-15103	40	GGFG	08204W	3555N	2241-15244	50	FFGG	08325W	3600N	2224-15303	0	FGGG
08042W	4728N	2207-15331	80	GFFF	08204W	2553N	2239-15161	30	GGGF	08326W	2558N	2222-15220	50	GFGG
08050W	4717N	2243-15325	100	G GG	W90580	4013N	2242-15291	80	GGGF	08358M	3603N	2206-15305	70	FFGF
08050W	3016N	2221-15150	50	FFFF	08209W	4728N	2208-15385	90	GGGG	08330W	3557N	2242-15303	30	PFGF
08053W	3010N	2239-15150	70	GGGG	08212W	4719N	2226-15384	80	FGFF	08331W	2555N	2240-15220	60	FGGG
08058W	2437N	2202-15112	30	FFFF	08215W	3016N	2222-15205	40	GFGG	08332W	4012N	2243-15350	90	FGFG
08059W	4307N	2224-15283	50	FFGG	08550M	3013N	2240-15204	30	GFG	08334W	4728N	2209-15443	80	FFFG
08100W	3434N	2222-15193	50	GGFG	08224W	4313N	2207-15342	40	FFFG	08338W	4719N	2227-15443	90	GGGG
08101W	3851N	2223-15240	80	GGGG	08224W	3434N	2223-15251	40	FGGG	08340W	3016N	2223-15263	20	FFFF
08102W	2428N	2238-15105	30	GGGG	08227W	4304N	2225-15341	50	GGGG	08346W	3011N	2241-15262	80	FGGF
08104W	4303N	2242-15282	70	FGGF	08227W	2427N	2239-15164	30	GGFG	08350W	4313N	2208-15400	60	FFFG
08104W	3430N	2240-15193	60	GGGG	08229W	3852N	2224-15294	40	FGGG	08350W	2431N	2222-15223	20	GGGG
08108W	3846N	2241-15235	90	GFFF	08530M	3429N	2241-15251	60	FGGF	08352W	3434N	2224-15310	-0	FGGG
08115W	2849N	2221-15153	30	FFFG	08231W	4302N	2243-15341	90	FFGF	08353W	4305N	2226*15400	100	FFFF
08118W	4603N	2207-15333	70	FFFF	08233W	3855N	2206-15300	90	FGFF	08354W	3856N	2207-15354	90	GFFG
08118w	2844N	2239-15152	60	GGGG	08235W	3847N	2242-15294	80	FGGF	08355W	3437N	2206-15311	40	FFGG
08121W	4554N	2225-15332	10	GGGG	08239W	2850N	2222-15211	50	GGFG	08356W	3432N	2242-15305	30	FGGF
08125W	4552N	2243-15332	90	FGGF	08244W	4603N	2208-15391	60	FFFG	08358W	3848N	2225-15353	20	GGGG
08126W	3308N	2222-15200	50	GGFG	08244W	2846N	2240-15211	30	GFGG	08402W	3847N	2243-15352	90	FGFG
08129W	3725N	2223-15242	70	GFGG	08247W	4555N	2226-15391	100	FGPG	08404W	2850N	2223-15265	40	FFFG
08130W	4142N	2224-15285	30	FFGG	08255W	4147N	2207-15345	80	FFFF	08409W	4603N	2209-15450	80	FFFG
08130W	3303N	2240-15195	40	GGGG	08256W	3304N	2241-15253	80	GFGG	08414W	4554N	2227-15445	60	FGGG
08131W	4853N	2208-15382	90	GGGG	08257W	4852N	2209-15441	70	FFFF	08421W	4146N	2208-15403	60	GGGF
08133W	4146N	2206-15291	60	FFFF	08258W	3726N	2224-15301	10	FFFG	08421W	3312N	2206-15314	40	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCIP	AL PT.	BRSERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSFRVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	cc	QUALITY
OF IM	IAGE	10	×	RBV MSS	OF IN		ID	*	RBV MSS	BF IM	A STATE OF THE PARTY OF THE PAR	ID	-	THE RESERVE OF THE PARTY OF THE
LONG	LAT			12345678	LONG	LAT	10	•	12345678	LONG	THE REPORT OF THE PARTY OF THE	10	*	RBV MSS
08422W	4853N	2210-15495	10	GGGG	08539W	4605N	2192-15511	90	FFPP	08712W	LAT	2212215515		12345678
08422W	3306N	2242-15312	80	FGGF	08540W	4554N	2228-15504	90	GGGG	08714W	4147N 3730N	2210-15515	80	FGFF
08423W	3730N	2207-15360	90	GFFG	08543W	3313N	2207-15372	10	FFGG	08715W	4852N	2209-15473	60	FFFG
08424W	4139N	2226-15402	100	FGFP	08545W	3305N	2225-15371	10	FGGG	08716W	4149N	2212-16011	50	FGGG
08426W	3722N	2225-15355	50	GFGG	08547W	4147N	2209-15461	70	FFFG		4149N	CONTRACTOR OF CO	100	FFPF
08428W	4855N	2192-15502	50	FFPF	08548W	4853N	2211-15553	90		08718W	4139N	2228-15515	10	GGGG
08428W	4844N	2228-15495	100	GGGF	08548W	3305N	2243-15370	100	GGGF	08719W	3724N	2227-15472	80	GGGF
08428W	2723N	2223-15272	60	FFFF	08549W	3730N	2208-15414		GGGF	08723W	2722N	2225-15385	40	GGGG
08430W	3721N	2243-15355	90	FGGG	08551W	3723N	2226-15414	90	FFGG	08727W	2720N	2243-15384	100	FFFF
08434W	2720N	2241-15271	100	FGGF	08552W	4140N	2227-15461		FGGF	08735W	4438N	2211-15565	90	FGFF
08443W	4438N	2209-15452	100	FFFG	08558W	2728N	2206-15332	40	FFGG	08735W	3146N	2208-15432	20	FGGG
08443W	3143N	2224-15315	10	FGGG	08600W	2722N		90		08736W	3139N	2226-15432	40	FGGF
08446W	3145N	2206-15320	50	FFGF			2242-15330	DOMESTIC STREET	GGPF	08742W	3604N	2209-15475	80	FFFG
08447W	3140N	2242-15314	90	FGPP	08609W	3147N	2207-15374	50	FGFG	08743W	4021N	2210-15522	30	FGGG
08448W	4430N	2227-15452	50	GGGG	08610W	3140N	2225-15373	10	GGGG	08747W	4023N	2192-15525	100	PFPF
08450W	3604N	2207-15363	90	FFFG	08613W	4440N 4429N	2192-15514	100	PPPP	08747W	3558N	2227-15475	90	GGFF
08452W	4021N	2208-15405	20	GGGG		11 1 2 25 21 10 0 10 122 20 17 21	2228-15510		GGGG	08748W	4014N	2228-15522	0	GGGG
08453W	3556N	2225-15362	HARLES HERE	18 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08614W	3138N	2243-15373	100	GGGF	08756W	4719N	2230-16014	50	FFGG
08454W	4014N	2226-15405	10	GGGG	08617W	4021N	2209-15464	40	FFFF	08759W	3050N	2208-15435	50	FFFF
08457W	3556N	2243-15361	80	FFGF	08617W	3604N	2208-15421	80	FGGG	08807W	4313N	2211-15571	70	GGGG
08459W	4728N		100	FGFG	08619W	3558N	2226-15420	10	. FGGF	08809W	3439N	2209-15482	70	FFFG
08504W	4730N	2210-15501	50	FGGG	08655M	4014N	2227-15463	50	GFGG	08812W	3856N	2210-15524	10	FGG
08505W	4719N	2192-15505	80	FFFF	08625W	4728N	2211-15560	100	FGGG	08814W	3431N	2227-15481	90	FGFF
08508W		2.51 (170) 1230 (ROV 282-743) (PROCESSION OF A 111-111-111-111-111-111-111-111-111-1	90	GGGG	08635W	3014N	2225-15380	30	GGGG	08816W	3857N	2192-15532	100	PFPF
08511W	3018N 3019N	2224-15321	30	GGGG	08639W	3012N	2243-15375	100	GGFF	08818W	3849N	2228-15524	0	GGGG
		2206-15323	50	FFFF	08643W	3438N	2208-15423	80	FGGG	08824W	2853N	2208-15441	30	FFFF
08512W	3014N	2242-15321	100	FFPP	08645W	4314N	2192-15520	100	PP	08825W	2848N	2226-15441	50	FFFF
08516W	4312N	2209-15455	70	FFFG	08645W	3431N	2226-15423	30	GFFF	08827W	4603N	2212-16020	90	GGGG
08517W	3438N	2207-15365	40	FGFG	08646W	4304N	2228-15513	70	GGGG	08831W	4554N	2230-16020	40	FGGG
08520W	4305N	2227-15454	50	FGGG	08646W	3855N	2209-15470	30	FFFG	08835W	3313N	2209-15484	60	FFFG
08521W	3856N	2208-15412	30	FFFG	08651W	3849N	2227-15470	40	GGGF	08836W	4859N	2213-16065	100	PPPF
08522W	3431N	2243-15364	100	FGGF	08659W	2854N	2207-15383	30	FFFF	08839W	4147N	2211-15574	20	GGGG
08523W	3849N	2226-15411	60	GFGF	08659W	2848N	2225-15382	30	GGGG	08839W	3305N	2227-15484	90	FFGF -
08531W	2851N	2224-15324	40	GGGG	08701W	4603N	2211-15562	90	FGFF	08840W	3730N	2210-15531	20	FGGG
08534W	4604N	2210-15504	80	FFPG	08704W	2846N	2243-15382	100	FFFF	08845W	3730N	2192-15534	100	PPP
08534W	2854N	2206-15325	40	FFFF	08709W	3312N	2208-15430	60	FGGG	08849W	2722N	2226-15443	50	GFGF
08536W	2847N	2242-15323	100	FGPF	08711W	3305N	2226-15425	10	GGGG	08900W	3147N	2209-15491	40	FFF

PRINCI OF I	PAL PT.	OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP BF IM	PARTIES NO PERSONNELLA	BBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM	THE RESERVE OF THE PARTY OF THE	BBSERVATION ID	CC	QUALITY RBV MSS
Leng	LAT			12345678	LONG	LAT			12345678	Leng	LAT			12345678
08901W	4437N	2212-16023	100	FGGG	09051W	4719N	2232-16131	40	G GF	. 09235W	3849N	2231-16095	70	FFGG
08905W	4429N	2230-16023	50	FGGG	09054W	4319N	2213-16083	50	FGG	09239W	2854N	2211-16012	40	GGGF
08905W	3140N	2227-15490	90	GGGG	09056W	3025N	2192-15555	90	PPPP	09244W	4602N	2215-16192	40	FFGG
08909W	4020N	2211-15580	0	GGGF	09056W	3013N	2228-15551	90	GGGG	09249W	4202N	2214-16144	50	FGFF
08912W	3605N	2192-15541	90	PFPF	09059W	3438N	2211-15594	30	FGGF	09250W	3312N	2212-16055	20	FFFF
08913W	4734N	2213-16072	100	PPFF	09103W	3854N	2212-16041	10	FFGG	09251W	4553N	2233-16192	70	GGGG
08913W	3558N	2228-15533	10	GGGG	09105W	4304N	2231-16084	30	FPGG	09255W	3306N	2230-16055	80	FGGG
08925W	4719N	2231-16072	90	GGFF	09109W	3848N	2230-16041	70	FGGG	09301W	4850N	2216-16241	90	FFFF
08925W	3050N	2209+15493	60	FFF	09115W	2853N	2210-15554	50	GGGG	09303W	4139N	2232-16145	90	GGGG
08930W	3014N	2227-15493	70	GFFG	09120W	2855N	2192-15561	90	PFPP	09303W	3723N	2231-16102	90	FGGG
08933W	4312N	2212-16025	90	FGGG	09120W	2847N	2228-15554	90	FGFF	09303W	2728N	2211-16015	40	FGFF
08934W	3438N	2210-15540	40	GGGG	09125W	3313N	2211-16001	40	FGGF	09306W	4843N	2234-16241	80	FGFG
08938W	4304N	2230-16025	50	FGGG	09126W	4554N	2232-16133	30	GFGG	09315W	3147N	2212-16061	50	FFFF
08938W	3855N	2211-15583	50	GGGF	09126W	4153N	2213-16090	50	FGFG	09318W	4437N	2215-16194	30	FFFF
08939W	3439N	2192-15543	100	P PP	09131W	3729N	2212-16043	60	FGFG	09320W	4036N	2214-16151	10	FGFG
08939W	3431N	2228-15540	30	GGGG	09132W	4852N	2215-16183	90	FFFF	09320W	3610N	2213-16104	60	GFFG
08949W	4609N	2213-16074	90	PFGF	09136W	4138N	2231-16090	10	FFGG	09324W	4428N	2233-16194	30	GGGG
08949W	2853N	2209-15500	60	FFFG	09136W	3723N	2230-16043	60	FGGG	09326W	2605N	2211-16021	30	FFFF
08953W	2847N	2227-15495	70	FFGG	09138W	2728N	2210-15560	50	FGGG	09330W	3558N	2231-16104	80	FGGG
08959W	4908N	2214-16124	60	PFFF	09139W	4843N	2233-16183	90	GGGG	09333W	4014N	2232-16151	80	GGGG
09000W	4554N	2231-16075	90	GGGP	09145W	4453N	2214-16135	40	PFFF	09338W	4725N	2216-16244	90	FFFF
09000W	3312N	2210-15542	50	GGGG	09150W	3147N	2211-16003	30	GFGF	09340W	3021N	2212-16064	60	FFFF
09004W	4146N	2212-16032	70	GGGF	09156W	4028N	2213-16092	10	FGFG	09342W	4718N	2234-16243	40	FFFG
09005W	3730N	2211-15585	30	GGFF	09158W	3603N	2212-16050	60	FGGG	09346W	3014N	2230-16064	90	GGGG
09005w	3313N	2192-15550	100	PFPP	09159W	4428N	2232-16140	60	GGGG	09347W	3445N	2213-16110	60	GFFG
09005W	3305N	2228-15542	60	GGGG	09202W	2601N	2210-15563	40	FGGG	09349W	3910N	2214-16153	20	FGFG
09013W	2727N	2209-15502	40	FFFF	09203W	3558N	2230-16050	70	FGGG	09351W	4312N	2215-16201	70	FGGG
09014W	4843N	2232-16124	80	GFGF	09206M	4014N	2231-16093	10	FFGG	09352W	5006N	2235-16293	50	FFGG
09055M	4444N	2213-16081	80	FFGG	09209W	4727N	2215-16185	70	GFFF	09356W	4303N	2233-16201	50	FGGG
09026W	3146N	2210-15545	30	FGGG	09215W	3021N	2211-16010	30	GGGF	09357W	3433N	2231-16111	60	GGGG
09031W	3147N	2192-15552	90	FFFP	09216W	4718N	2233-16185	80	GGGG	09401W	3848N	2232-16154	90	FGGG
09031W	3139N	2228-15545	80	GGGG	09218W	4328N	2214-16142	60	PFFF	09404W	2855N	2212-16070	90	FFFF
09033W	3604N	2211-15592	50	GGGF	09224W	3437N	2212-16052	30	FFFF	09410W	2849N	2230-16070	90	GGGG
.19034W	4429N	2231-16081	80	GGGP	09225W	3905N	2213-16095	30	FGFF	09413W	3350N	2213-16113	60	GFFP
U5034W	4020N	2212-16034	20	FGGG	09229W	3432N	2230-16052	90	FFGG	09414W	4600N	2216-16250	70	FFFF
09050W	3019N	2210-15551	50	GGFG	09535M	4303N	2232-16142	90	GGGG	09417W	4553N	2234-16250	10	FFPG

KEYS: CLOUD COVER & C TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS.BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.



PRINCIP 8F IM		BBSERVATION ID	cc	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION	CC	QUALITY RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	Leng	LAT			12345678
09417W	3744N	2214-16160	30	FGFG	09549W	3729N	2215-16215	70	FFGF	09722W	3722N	2234-16273	90	FGFF
09422W	4146N	2215-16203	90	FGFP	09550W	3305N	2232-16172	60	GFGG	09724W	4843N	2237-16412	10	GFGF
09423W	3306N	2231-16113	80	GGGG	09551W	4143N	2216-16262	60	PFFF	09727W	2722N	2232-16190	90	FFFF
09428W	4848N	2217-16300	90	FFFF	09552W	2735N	2213016131	70	FFFF	09735W	3146N	2215-16233	60	GGGG
09428W	4138N	2233-16203	10	FGGG	09555W	4138N	2234-16261	20	FFG	09740W	2617N	2214-16192	30	FFFF
09428W	2728N	2212-16073	90	FFFG	09555W	3723N	2233-16215	90	FGGG	09742W	3140N	2233-16233	90	GFGG
09429W	3723N	2232-16160	60	FGFG	09601W	2723N	2231-16131	50	FFGG	09744W	3601N	2216-16280	90	PFFF
09431W	4842N	2235-16295	10	FGFG	09604W	3201N	2214-16174	50	FFGF	09747W	4016N	2217-16323	10	FFGG
09434W	2723N	2230-16073	90	GGGG	09614W	4433N	2217-16311	10	FFFG	09749W	3556N	2234-16275	100	FGPF
09439W	3154N	2213-16115	80	GGGG	09615W	3139N	2232-16174	90	GGGG	09751W	4012N	2235-16322	90	FPFF
09445W	3618N	2214-16162	50	FGGG	09615W	2608N	2213-16133	40	GFFF	09751W	2556N	2232-16192	80	FFFF
09448W	4435N	2216-16253	100	FFFF	09616W	3603N	2215-16221	50	GGGG	09755W	4731N	2201-16421	10	FFFG
09448W	3140N	2231-16120	80	GGGG	09617W	4428N	2235-16311	20	FGFG	09800W	3019N	2215-16235	60	GGGG
09451W	4428N	2234-16252	0	FGFG	09620W	4018N	2216-16264	30	FFFF	09801W	4718N	2237-16415	10	FGFF
09452W	4021N	2215-16210	70	FFFF	09623W	3558N	2233-16221	90	GFGG	09803W	2450N	2214-16194	50	FFGG
09452W	2601N	2212-16075	50	GGFG	09624W	2556N	2231-16134	60	FPGF	09806W	3012N	2233-16235	50	GFGG
09457W	3557N	2232-16163	50	FGGG	09625W	4012N	2234-16264	60	FGFG	09811W	3436N	2216-16282	90	PFFF
09457W	2556N	2230-16075	60	GGGG	09628W	3035N	2214-16180	60	FFGF	09814W	5008N	2238-16464	30	FFFG
09458W	4013N	2233-16210	10	GGGG	09639W	3014N	2232-16181	90	GGGG	09816W	3850N	2217-16325	40	FFGG
09504W	3058N	2213-16122	70	GGGF	09639W	2442N	2213-16140	30	FGFF	09816W	3431N	2234-16282	100	GGFF
09505W	4723N	2217-16302	60	FFFG	09643W	3438N	2215-16224	40	FGGF	09820W	3847N	2235-16325	100	F GG
09507W	4718N	2235-16302	0	FGFG	09646W	5009N	2237-16410	10	F FF	09824W	2854N	2215-16242	50	GFGG
09512W	3453N	2214-16165	60	GGFF	09646W	4308N	2217-16314	70	FFFG	09830W	2846N	2233-16242	30	GGFG
09513W	3014N	2231-16122	90	GGGG	09647W	2429N	2231-16140	90	FFFP	09831W	4600N	2219-16421	90	FFFF
09515W	2434N	2212-16082	40	FGGG	09649W	4303N	2235-16313	40	FFFG	09836W	4554N	2237-16421	10	FFFF
09520W	4309N	2216-16255	80	PFFF	09649W	3853N	2216-16271	50	FFFF	09837W	3310N	2216-16285	90	FFFF
09520W	2430N	2230-16082	70	PFFF	09650W	3431N	2233-16224	100	GFGG	09844W	4856N	2202-16473	40	FGGG
09521W	3855N	2215-16212	80	FFGP	09653W	2909N	2214-16183	40	PGFF	09844W	3725N	2217-16332	70	FFFF
09524W	4303N	2234-16255	0	FGGG	09654W	3848N	2234-16270	70	FGFF	09847W	4547N	2220-16471	10	FFG
09524W	3431N	2232-16165	40	GGGG	09704W	2848N	2232-16183	90	FFGF	09847W	2728N	2215*16244	30	FGGG
09527W	3848N	2233-16212	70	GGGG	09709W	3313N	2215-16230	30	GGGG	09848W	3722N	2235-16331	100	PPPG
09528W	2901N	2213-16124	60	FFGG	09716W	3306N	2233-16230	100	GGGG	09852W	4843N	2238-16470	40	FGGG
09537W	2848N	2231-16125	80	GGGG	09717W	4142N	2217-16320	70	FFFF	09854W	2721N	2233-16244	20	FGGF
09538W	3358N	2214-16171	70	FGGG	09717W	3727N	2216-16273	80	PFFF	09904W	4435N	2219-16424	60	FFFF
09540W	4558N	2217-16305	10	GFFG	09718W	4856N	2201=16415	10	FFGF	09909W	4429N	2237-16424	0	FFFF
09543W	4553N	2235-16304	10	GGGG	09720W	4138N	2235-16320	80	FFGG	09911W	2601N	2215-16251	50	GFGF

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	PAL PT.	BBSERVATION	cc	QUALITY	PRINCIP	PAL PT.	BBSERVATION	·cc	QUALITY	PRINCIP	AI PT.	BBSERVATION	cc	QUALITY
eF I	MAGE	10	×	RBV MSS	OF I		10	x	RBV MSS	OF IN			SULLER	: . P. 설립 [25] 전 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12
LONG	LAT			12345678	LONG	LAT		•	12345678	LONG		ID	X	RBV MSS
09912W	3600N	2217-16334	90	PFFF	10105W	4306N	2220-16485	10	FFFG	2014 11111 2016 2017 2017 2017	LAT	2222 . / 5 - 5		12345678
09915w	3556N	2235-16334	100	FFFG	10106W	3852N	2219-16442	50	FFFG	10302W	3733N	2202-16505	10	FFFF
09917W	2556N	2233-16251	50	G	10109W	4303N	2238-16484		GFGG	10305M	3724N	2220-16503	0	FGG
09921W	4731N	2202-16475	50	FGGG	10112W	3848N	2237-16442	_0		10303W	4853N	2205-17043	10	FFFG
09924W	4722N	2220-16473	20	FGGG		2850N		50	FFFF	10306W	4847N	2223-17042	100	PFFF
09927W	3018N	2216-16294	80	FFFF	10118W	THE RESIDENCE OF THE PARTY OF T	2217-16355	80	FFFG	10306W	4135N	2239-16545	40	FFFF
09929%	4718N	2238-16473	50	GGFG	10125W	4557N	2221-16534	10	PPFP	10307W	3722N	2238-16502	0	FGGG
09936W	4310N	2219-16430	10	FGFG	10129W	4551N	2239-16534	80	GGGF	10310W	4840N	2241-17042	40	FFGG
09938W	3434N	2217-16341			10134W	4150N	2202-16493	90	FFFF	10321W	3144N	2219-16462	0	FFFP
09942W	4304N	2237-16430	90	FFFF	10134W	3727N	2219-16444	10	FFFG	10324W	4431N	2222-16595	0	FFGG
09942W	3430N		10	FFFF	10136W	4141N	2220-16491	0	FFGG	10326W	4427N	2240-16595	90	GGGG
09951W	2852N	2235-16340	100	FFFF	10139W	4847N	2222-16584	70	FGGG	10326W	3140N	2237-16462	0	F FF
09956W	4606N	2216-16300	70	FFFF	10140W	4138N	2238-16491	0	FFGG	10329W	3607N	2202-16511	10	FFFF
	11111111111111111111111111111111111111	2202-16482	60	FFFG	10140W	3723N	2237-16444	50	FFFF	10330W	3558N	2220-16505	0	FGGG
09959W	4557N	2220-16480	40	FGGG	10142W	2724N	2217-16361	80	FFFF	10332W	4016N	2221-16552	o	PPFF
10004W	3308N	2217-16343	70	FFFF	10143W	4842N	2240-16583	100	FGGG	10335W	3556N	2238-16505	ŏ	FGGF
10007W	4144N	2219-16433	10	FFFF	10158W	4432N	2221-16541	0	PPFP	10336W	4010N	2239-16552	60	FGFF
10008W	3304N	2235-16343	100	FFFF	10202W	3605N	2219-16451	10	FFFF	10341W	4728N	2205-17050	50	FFFG
10013W	4847N	2221-16525	50	FFPF	10203W	4426N	2239-16540	70	GGGF	10342W	4722N	2223-17045	70	FGGF
10013W	4138N	2237-16433	30	GFFF	10204W	4024N	2202-16500	70	FFFF	10346W	4715N	2241-17044	80	GFGG
10015W	2726N	2216-16303	60	FGFF	10206W	4016N	2220-16494	Ö	FFGG	10346W	3018N	2219-16465	50	FFFF
10018W	4839N	2239-16525	100	FGFF	10208W	3557N	2237-16451	0	FFFF	10350W	3014N	2237-16465	50	FFFF
10029W	3142N	2217-16350	90	FFFF	10210W	4013N	2238-16493	Ö	FGGF	10355W	3441N	2202-16514	30	FFFF
10030W	4441N	2202-16484	70	FFFF	10216W	4723N	2222-16590	10	GGFG	10356W	4306N	2222-17002		
10033W	4432N	2220-16482	50	G	10219W	4716N	2240-16590	100	FFGG	10357W	3433N	2220-16512	0	FFFG
10033W	3139N	2235-16345	100	FFFG	10229W	3436N	2219-16453	0	FFFF	10359W	4302N	17-722-1019-1019-111-11-11-11-11-11-11-11-11-11-11-11-	.0	FFGG
10037W	4438N	2238-16482	30	FGFG	10230W	4306N	2221-16543	ő	PFFP	10401W	3851N	2240-17001	80	GGGG
10037W	4018N	2219-16435	10	FFFF	10231W	5005N	2241-17035	50	FFFG	10401W	3430N	2221-16555	0	PFFF
10039W	2559N	2216-16305	40	FFFF	10234W	3859N	2202-16502	30	FFFF	10405W	3845N	2239-16554	0	GFGG
10043W	4013N	2237-16435	40	FGFF	10234W	3431N	2237-16453	0	FGFF		2852N	2233-19334	50	FGGF
10043W	2556N	2234-16305	70	FGFG	10235W	4300N	2239-16543	50	GGGG	10411W	C11 (AMERICAN SMITH SERVICE) F4 (F4.7)	2219-16471	10	FFFG
10050W	4722N	2221-16532	80	FPFP	10235W	3850N				10414W	2848N	2237-16471	50	FFFF
10054W	4715N	2239-16531	100	FGGF	10239W	3847N	2220 • 16500 2238 • 16500	0	PFG	10416W	4602N	2205-17052	70	FFF
10054W	3016N	2217-16352	80	FFFG	10251W	4557N		0	GFGG	10418W	4558N	2223-17051	30	FFFF
10058W	3013N	2235-16352	100	FFFG	10253W	4551N	2222-16593	. 0	FGGG	10421W	3316N	2202-16520	60	FFFF
10103w	4315N	2202-16491	90	FFFF	10255W	7174-CERTER OF REPORT AND A SECOND CO.	2240-16592	100	FGFG	10422W	4551N	2241-17051	80	GGGG
10105w	5007N	2240-16581	100	FGFG	17 () (() () () () () () () ()	3309N	2219-16460	10	FFF	10423W	3307N	2220-16514	10	FFGF
.01004	3007.4	22.40-10301	100	FUFU	10300W	3306N	2237-16460	0	FFFF	10427W	4141N	2222-17004	0	FFGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G-GOOD. P-POOR, F-FAIR.

PRINCIP BF IN		OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP BF IN	PAL PT.	OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION	CC	QUALITY RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT		*	
10427W	3305N	2238-16514	10	GFGG	10553W	4147N	2205-17064	30	FFFF	CONTRACTOR DESIGNATION OF THE PARTY OF THE P	A DECISION TO THE PROPERTY OF THE PARTY OF T	2225-17075		12345678
10429W	3725N	2221-16561	0	PPFF	10553W	3304N	2239-16572	10	FFFG	10721W	3729N	2205-17075	30	FFFF
10430W	4137N	2240-17004	40	GGGG	10554W	4853N	2207-17160	80	FFF		4150N	2188 17125	30	FGFF
10432W	4852N	2206-17102	60	FFFF	10554W	4142N	2223-17063	10	PFFF	10725W 10726W	4844N 3719N	2226-17213	50	FGFG
10433W	4857N	2188-17105	20	FFFG	10555W	3725N			GFFF			2291-17074	30	FGFG
10433W	3719N	2239-16561	50	GFGF	10558W	4844N	2222-17020 2225-17155	30	FGFG	10740W	4438N	2207-17171	40	FFFF
10434W	2726N	2219-16474	30	FFFF	10559W	4856N		UST MISSELE STATE OF THE STATE		10740W	3142N	2222-17034	50	GFG
10438W	2722N	2237-16474	50	FFFF			2189-17163	90	FFFF	10743W	4430N	2225-17170	10	FGGG
10446W	3150N	2202-16523	40	FFFF	10559W	4135N	2241-17062	10	FFFF	10744W	3139N	2240-17033	10	FFFF
10449W	3141N	2220-16521	10	FGF	10559W	3721N	2240-17015	10	GGGG	10745W	4440N	2189-17175	70	FFFF
10450W	4437N	2205-17055	50	FFFF	10615W	3141N	2221-16575	10	PFFF	10749W	3603N	2205-17082	10	FFF
10451W	4432N	2223-17054			10619W	4442N	2188-17120	10	FGGF	10752W	4024N	2188-17132	70	FGGF
10452W	3139N	2238-16520	0	FGFF	10619W	3138N	2239-16575	10	FFGG	10752W	4020N	2206-17125	40	FFFF
10455W	4426N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	FGFG	10653H	4021N	2205-17070	50	FFFG	10753W	3554N	2241*17080	10	GGFF
10457W		2241-17053	40	GGFG	10623W	3600N	2222-17022	10	PFGF	10756W	4729N	2208-17221	90	FGFG
10457W	4016N	2222-17011	0	FFGG	10624W	4017N	2223-17065	40	FFFF	10801W	4720N	2226-17220	10	FFFG
	3559N	2221-16564	10	PPFF	10626W	3556N	2240-17022	10	GGGG	10805W	3017N	2222-17040	20	FGFG
10501W	4012N	2240-17010	30	FFGG	10629W	4010N	2241-17065	50	GFGF	10809W	3014N	2240-17040	20	FFGG
10501W	3554N	2239-16563	10	FGGG	10631W	4728N	2207-17162	90	FFP	10812W	4313N	2207-17174	60	FFFF
10509W	4727N	2206-17104	60	FFFF	10634W	4720N	2225-17161	10	FFGG	10815W	3437N	2205-17084	10	FFGF
10510W	4732N	2188-17111	10	FGGG	10636W	4731N	2189-17170	100	FFFF	10816W	4305N	2225-17173	0	FGGG
10511W	3055N	2202-16525	30	FFFF	10640W	3015N	2221-16582	20	FPFF	10817W	4315N	2189-17181	40	FFFF
10514W	3015N	2220-16523	10	FFFF	10647W	5009N	2226-1.7211	30	GFFG	10820W	3429N	2241-17083	10	FFFF
10517W	3013N	2238 • 16523	10	FGFF	10650W	4311N	2206-17120	60	FFFF	10821W	3859N	2188-17134	70	GGGG
10519w	5009N	2225-17152	70	GGFG	10650W	3435N	2222-17025	50	PGGG	10821W	3855N	2206-17131	40	FFFF
10522W	4312N	2205-17061	50	PFFP	10651W	4316N	2188-17123	10	FGFF	10832W	4603N	2208-17223	60	FFFF
10524W	3434N	2221-16570	10	FFFF	10652W	3855N	2205-17073	40	FFGF	10841W	3311N	2205-17091	20	FFFF
10527W	4301N	2241-17060	10	FFFF	10653W	3430N	2240-17024	10	GGGG	10842W	3308N	2223-17090	30	PGFF
10527W	3851N	2222-17013	10	FPFG	10654W	3851N	2223-17072	50	FGGG	10844W	4147N	2207-17180	40	FFFF
10527W	3429N	2239-16570	10	GFGG	10658W	3844N	2241-17071	20	GGFG	10846W	3303N	2241-17085	ENGINEER CONTRACTOR	
10530W	3847N	2240-17013	10	FFGG	10706W	4603N	2207-17165	70	FFFP	10847W	4853N		10	FFFF
10536W	2856N	2202-16532	20	FFFF	10709W	4555N	2225-17164	10	GGFG	10847W	4139N	2209-17272	90	FFGG
10538W	2849N	2220-16530	10	FFFG	10711W	4605N	2189-17172	90	FFFF	10849W	4149N	2225-17175	-0	FGFG
10542W	2848N	2238-16525	10	GFGG	10715W	3308N	2222-17031	50	FGGG	10849W	3729N	2189-17184 2206-17134	50	FFFF
10544W	4602N	2206-17111	20	FFFF	10719W	4853N	2208-17214	90	FFFF	10850W	4844N		60	FFFF
10545W	4607N	2188-17114	10	FGGG	10719W	3305N	2240-17031	10	FGFG		그 대통하고, 경제 보고기가 되었	2227-17272	30	PGG
10550W	3307N	2221-16573	10	FPFF	10721W	4146N		30	FFFF	10850W	3733N	2188-17141	80	GGFF
		CC21-100%3	10		TOYETM	41404	2206-17122	30	****	10906W	4438N	2208-17230	40	FGFG

KEYS: CLOUD COVER & 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

PRINCIP OF IN	AL PT.	BSERVATION ID	CC	QUALITY RBV MSS	PRINCIP BF IN	PAL PT.	BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		BSERVATION ID	CC	QUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT		•	
10907W	3146N	2205-17093	20	FFF	11039W	3604N	2207-17194	60	FFFF	11213W	4728N	2211-17391	20	12345678
10907W	3142N	2223-17092	10	FFG	11040W	4022N	2208-17241	10	FGFF	11221W	4720N	2229-17391	50	GGGF
10910W	4429N	2226-17225	0	GFFG	11041W	3557N	2225-17193	30	GGG	11223W			10	FFGG
10911W	3137N	2241-17092	10	FFFF	11044W	4014N	2226-17240	0	FGGG	11224W	3019N 3013N	2207-17212	.0	FFFF
10914W	4022N	2207-17183	30	FFFF	11044W	3606N	2189-17202	30	FFFF	11227W	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2225-17211	10	GGG
10917W	4013N	2225-17182	10	FGGG	11047W	4727N	2210-17333	80	GFGG	11229W	3055N	2189-17220	10	FFFF
10917W	3603N	2206-17140	40	FFFF	11053W	4720N	2228-17333	0			4312N	2210-17344	40	GFGG
10918W	3607N	2188-17143	90	FFFG	11100W	3018N	2206-17154	50	FGGG	11232W	3439N	2208-17255	50	FGGF
10924W	4728N	2209-17275	80	FFGF	11101W	3023N	2188-17161	40	FGFG	11234W	4305N	2228-17344	0	FEGG
10926W	4718N	2227-17274	0	FGGG	11105W	4312N	2209-17290		THE DESCRIPTION OF THE PROPERTY OF THE PARTY	11235W	3856N	2209-17302	60	FFFG
10931W	3020N	2205-17100	20	FFFF	11106W	3438N	2207-17201	40	FFFG	11235W	3431N	2226-17254	10	GFGF
10931W	3016N	2223-17095	50	FFFF	11107W			30	FFFF	11238W	3848N	2227-17301	0	F GG
10936W	3011N	2241-17094	10	GFFG	11107W	4304N	2227-17290	.0	FGGG	11248W	4605N	2211-17394	40	GGGG
10938W	5009N	2228-17324	10	FGFG		3430N	2225-17200	40	FGGG	11255W	4554N	2229-17394	0	FGFG
10938w	4312N	2208-17232	0	GFFG	11109W	3856N	2208-17244	0	FGFG	11258W	3315N	2208-17262	30	GFFF
10942W	4304N	2226-17231	ő	FGFG	11111W	3440N 3848N	2189-17204	50	FFFF	11300W	4147N	2210-17351	50	FFGG
10944W	3856N	2207-17185			11113W		2226-17243	10	GFFF	11301W	3305N	2226-17261	10	FGFF
10944W	3438N	2206-17143	30	FFFF	11122W	4602N	2210-17335	50	GGGG	11302W	4852N	2212-17443	70	FGGG
10945W	3442N	2188-17150	90	FFFF	11127W	4554N	2228-17335	10	FPGG	11304W	3730N	2209-17304	70	GFFF
10946W	3849N	2225-17184	25 (27 (24 (25 (25 (25 (25 (25 (25 (25 (25 (25 (25	GGFG	11132W	3312N	2207-17203	0	FFFF	11305W	4140N	2228-17351	0	FEGG
10948W	3858N		10	FGGG	11134W	3304N	2225-17202	60	FGGG	11322W	4437N	2211-17400	70	GGGG
10959W		2189-17193	60	FFFF	11136W	4853N	2211-17385	10	FFFG	11323W	3146N	2208-17264	0	PFF
	4603N	2209-17281	70	FFFG	11136W	4146%	2209-17293	50	FFFF	11326W	3139N	2226-17263	50	GFFF
11001W	4554N	2227-17281	0	GGFG	11137W	373CN	2208-17250	0	FFGG	11329W	4429N	2229-17400	0	GGGF
11010W	4147N	2208-17235	10	FGGG	11137W	3314N	2189-17211	10	FFFF	11332W	3604N	2209-17311	60	FFFG
11010W	3312N	2206-17145	40	FFFF	11139W	4139N	2227-17292	0	FFFG	11334W	3556N	2227-17310	30	FFGF
11011W	4852N	2210-17330	70	GGGG	11141W	3722N	2226-17245	10	FFFG	11335W	4014N	2228-17353	10	FFFF
11011W	3316N	2188-17152	60	FGFF	11144W	4845N	2229-17385	10	GFGG	11339W	4728N	2212-17445	90	FGGG
11012W	3730N	2207-17192	50	FFFF	11156W	4437N	2210-17342	30	GFGG	11346W	4719N	2230-17445	0	FFGF
11013W	4139N	2226-17234	0	FGFG	11158W	3146N	2207-17210	0	FFFF	11348W	3020N	2208-17271	10	F
11014W	3722N	2225-17191	10	PGGG	11159W	3139N	2225-17205	10	GGG	11351W	3014N	2226-17270	50	FFFG
11016W	4844N	2228-17330	0	GGGG	11201W	4429N	2228-17342	10	FFGF	11354W	4312N	2211-17403	70	FGGG
11016W	3732N	2189-17195	30	FGFF	11202W	3148N	2189-17213	50	FFFF	11358W	3438N	2209-17313	40	FGGF
11032W	4437N	2209-17284	40	FGFG	11205W	3605N	2208-17253	0	FFGG	11400W	3856N	2210-17360	90	FFGG
11035W	4429N	2227-17283	0	GFGG	11206W	4021N	2209-17295	60	FFFF	11400W	3431N	2227-17313	50	
11035W	3145N	2206-17152	10	FFPF	11208W	3556N	2226-17252	10	GFFF	11401W	4305N	2229-17403		FGFG
11036W	3150N	2188-17155	30	FGFG	11209W	4013N	2227-17295	0	FFGG	11405W	3848N	2228-17360	50	FF.GG GFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

ORIGINAL PAGE IS OF POOR QUALTIM

	PAL PT.	BBSERVATION	cc	QUALITY	PRINCIP	PAL PT.	BBSERVATION	cc	GUALITY	PRINCIP	AL PT.	BBSERVATION	cc	QUALITY
OF IN		10	*	RBV MSS	8F 11	TAGE	10	x	RBV MSS	OF IM		ID	x	RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT			12345678
11414W	4602N	2212-17452	80	FGGG	11614W	3147N	2210-17380	50	GFFG	11824W	3848N	2231-17531	40	GGGG
11421W	4555N	2230-17452	0	GGGF	11618W	3140N	2228-17380	90	GGFF	11836W	4559N	2215-18023	37113445.2002325	GFGG
11424W	3312N	2209-17320	30	FFGF	11620W	4429N	2231-17513	10	GGFG	11841W	4202N	2214-17580	10	124 (1941)
11425w	4859N	2213-17501	90	FFFF	11622W	3604N	2211-17423	40	FGFG	11841W	3312N		0	FGFG
11426W	4147N	2211-17405	90	FGFG	11623W	4021N	2212-17470	10	GGGF	11845W	3737N	2212-17490 2213-17533	60	FGFG
11426w	3305N	2227-17315	40	GFGG	11627W	3557N	2229-17423	70	FGGG	11846W	3306N	2230-17490	100	FFGG
11429W	3731N	2210-17362	70	GGF	11629W	4013N	2230-17470	80	FGF	11848W	4850N	2216-18073	70	FFG
11432W	4139N	2229-17405	0	FFFF	11639W	4720N	2232-17562	10	GFGG	11851W	4139N	2232-17580	HARLISC AND PROPERTY.	
11433W	3723N	2228-17362	40	FGGG	11646W	4319N	2213-17515	90	FFFF	11853W	3723N		30	GGGG
11435W	4844N	2231-17501	0	FGFG	11649W	3439N	2211-17430	50	GGGG	11856W	4844N	2231-17533	50	FFGG
11448W	4437N	2212-17454	80	FGGG	11652W	3856N	2212-17472	10	FGGG	11910W	4434N	2234-18073	0	FGFG
11449W	3146N	2209-17322	20	FFFF	11653W	4304N	2231-17515	60	GGFG	The state of the s		2215-18030	0	GGGG
11455W	4430N	2230-17454	0	GGGF	11659W	3848N	2230-17472	80	FGPF	11911W	4037N	2214-17582	10	FGGF
11456W	3605N	2210-17365	70	FFFG	11701W	4618N	2214-17564	40	FGFG	11913W	3611N	2213-17540	0	PFGG
11457W	4021N	2211-17412	90	FFFF	11714W	4555N	2232-17565	111.111.53.111.53.2111.5	GGGP	11915W	4430N	2233-18030	10	GGFG
11501W	3557N	2228-17365	40	FGGG	11715W	3312N	2211-17432	10 50	FFFG	11920W	3557N	2231-17540	50	GFGG
11503W	4734N	2213-17504	100	PFFF	11718W	4153N	2213-17522	70	FFFF	11921W	4014N	2232-17583	50	GGFG
11503w	4014N	2229-17412	0	PFFG	11720W	3306N	2229-17432	70	FGFG	11924W	4725N	2216-18075	50	FFF
11511W	4719N	2231-17504	o	GGGG	11721W	3731N	2212-17475	10	FGGG	11933W	4719N	2234-18075	0	FGFF
11521W	4312N	2212-17461	40	FFGF	11724W	4139N	2231-17522	90	GGFG	11940W	3911N	2214-17585	10	FGFF
11523W	3439N	2210-17371	60	GGGF	11725W	4849N	2215-18014	40	GFGG	11942W	4309N	2215-18032	0	GFGG
11526W	3856N	2211-17414	90	FGFF	11727W	3723N	2230-17475	70	FGPF	11943W	5007N	2235-18124	10	FGGG
11527W	3431N	2228-17371	70	GGFF	11736W	4453N	2214-17571	30	FGFF	11946W	3432N	2231-17542	70	FGGG
11528w	4305N	2230-17461	0	GGGP	11745W	3140N	2229-17435	90	PFFG	11947W	4304N	2233-18032	10	FFPG
11532W	3848N	2229-17414	10	FFFG	11747W	4430N	2232-17571	COLUMN TO SERVICE STATE OF THE		11950W	3849N	2232-17585	20	GGFG
11538W	4609N	2213-17510	100	PFF	11748W	4027N	2213-17524	10	GGFG	15000M	4600N	2216-18082	20	FFFG
11546W	4554N	2231-17510	0	GGFG	11749W	3605N	2212-17481	50	FFFF	12005W	4554N	2234-18082	0	PFFF
11549W	4907N	2214-17555	90	FFGG	11754W	3557N	A PERSONAL PROPERTY OF THE PRO	0	FFGG	12008W	3746N	2214-17591	0	GFGG
11549W	3312N	2210-17374	70	FFGG	11755W	THE RESERVE OF THE PARTY OF THE	2230-17481	70	FGPF	12012W	3306N	2231-17545	100	GFGG
11552W	4147N	2212-17463	50	GGGG		4013N	2231-17524	80	GGGG	12013W	4144N	2215-18035	0	GGGF
11553W	3306N	2228-17374	90	GFFP	11801W	4724N 4328N	2215-18021	50	GGGG	12015W	4849N	2217-18131	80	FFFG
11554W	3730N	2211-17421	80	FFFG	11815W		2214-17573	.0	FGGF	12018W	3723N	2232-17592	10	GFFG
11559W	4139N	2230-17463	30	FGG		3439V	2212-17484	10	FGGG	12021W	4843N	2235-18131	0	FFGG
11600W	3723N	2229-17421	40		11017W	5008N	2234-18070	0	FFFG	12034W	4435N	2216-18084	30	FFGF
11602W	4844N	2232-17560	10	FGGG FGGG	11817W	39057	2213-17531	.0	FGG	15036M	3619N	2214-17594	50	FGGF
11613W	4444N	2213-17513	90	FPFF	11820W	4304N	2232-17574	10	GGFG	12041W	4429N	2234-18084	0	GF F
110134		2213-1/313	90	****	11820W	3432N	2230-17484	50	FFPF	12043W	4018N	2215-18041	10	GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** . NO CLOUD DATA AVAILABLE.
IMAGE GUALITY BLANKS BAND NOT PRESENT/REGUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCIP		BBSERVATION	cc	GUALITY	PRINCIP	######################################	BBSERVATION	CC	GUALITY	PRINCIP	AL PT.	BSERVATION	cc	QUALITY
OF IM		10	×	RBV MSS	er in		ID	*	RBV MSS	OF IM	AGE	ID	*	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
12045W	3558N	2232-17594	30	GGGG	12237W	3854N	2216-18102	40	FFGF	12433W	4856N	2202-18304	20	FFFF
12052W	4724N	2217-18134	80	FFFF	12240W	4304N	2235-18145	50	GGGG	12433W	4847N	2220-18302	90	FGFG
12058W	4719N	2235-18133	10	FFGG	12244W	3848N	2234-18102	40	GF	12435W	4140N	2236-18210	70	PPPF
12107W	4310N	2216-18091	30	FFFG	12253W	4600N	2218-18195	90	FFFF	12438W	3722N	2235-18163	100	GGGG
12108W	5009N	2236-18183	10	PFFF	12258W	4555N	2236-18194	30	FPFF	12439W	4842N	2238-18302	40	FFFF
12113W	4304N	2234-18091	10	FFFF	12305W	4143N	2217-18152	50	FFFG	12453W	4436N	2219-18255	80	gggg
12113W	3853N	2215-18044	0	GGGG	12306W	3729N	2216-18105	90	FFGG	12457W	4430N	2237-18255	50	PFPF
12128W	4559N	2217-18140	80	FFFF	12307W	4850N	2219-18244	90	GGFG	12500W	4019N	2218-18213	30	FFPF
12128W	3327N	2214-18003	100	FFFG	12311W	4139N	2235-18151	30	GGGG	12505W	4015N	5539-18515	90	FPFF
12134W	4554N	2235-18140	10	GGGG	12312W	4844N	2237-18244	100	PFFP	12510W	4731N	2202-18311	30	FFFF
12138W	4144N	2216-18093	40	FFGF	12312W	3722N	2234-18105	90	GPFP	12510W	4722N	2220-18305	80	GFGF
12138W	3306N	2232-18003	100	GFFG	12327W	4435N	2218-18201	90	FFFF	12526W	4310N	2519-18595	80	GFGG
12140W	4850N	2218-18190	90	FFFF	12332W	4430N	2236-18201	30	F	12527W	5006N	2239-18354	0	GGFF
12141W	3727N	2215-18050	30	GFGG	12336W	4018N	2217-18:54	70	FGFF	12529W	4304N	2237-18262	30	PFPF
12145W	3722N	2233-18050	40	GFGG	12341W	4013N	2235-18154	50	GGFG	12545W	4557N	2220-18311	80	GFGG
12147W	4845N	2236-18185	40	PFFF	12344W	4726N	2219-18250	80	GFGG	12546W	4605N	2202-18313	70	
12201W	4434N	2217-18143	80	FFFG	12349W	4719N	2237-18250	90	PFFP	12600W	4848N	2221-18361	80	FFFF
12208W	4429N	2235-18142	10	GGGG	12359W	4309N	2218-18204	80	FFFG	1260CW	4139N	2237-18264	30	PFFP
12208W	4020N	2216-18100	10	FFGF	12401W	5007N	2238-18300	50	GFFF	12605W	4842N	2239-18360	0	FFFG
12209W	3601N	2215-18053	80	GGGG	12404W	4305N	2236-18203	50	FPFF	12619W	4432N	2220-18314	70	GFFF
12213W	3557N	2233-18053	80	GFFF	12405W	3852N	2217-18161	90	FGFG	12620W	4440N	2202-18320	90	FFFF
12215W	4014N	2234-18100	10	FFFF	12410W	3847N	2235-18160	90	GGFG	12642W	4717N	2239-18363		GFFG
12218W	4725N	2218-18192	90	FFFF	12419W	4601N	2219-18253	80	GGGG	12653W	5008N	2240-18412	0	FFFG
12223W	4720N	2236-18192	50	FPFF	12423W	4554N	2237-18253	90	PFFP	12003#	300014	5540-1041E	0	rrrd
12234W	4308N	2217-18145	70	FFFG	124201	41444	2210-10233	40	5555					

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F*FAIR.

PRINCIP OF IN	AL PT.	ORSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	QUALITY
LONG	LAT	10	*		OF IN	ASSESSMENT OF STREET	ID	×	RBV MSS	OF IM		ID	×	RBV MSS
17942E	5721N	2208-22290	90	12345678 FFFF	LONG	LAT			12345678	LONG	LAT			12345678
17936E	5722N	2190-22293	90	GFGF	14135W	6922N	2225-20361	80	GGGF	14740W	7054N	2213-21100	90	GGGG
17922E	5432N	2189-22244	90		14154W	6807N	2224-20305	53	GFGG	14741W	6653N	2209-20483	70	GGFF
17850E	5557N	2208-22292	STATE OF THE RESERVE	GGGF	14207W	7048N	2209-20471	80	FGFF	14744W	6411N	2207-20380	90	FFFF
17846E		131122000000000000000000000000000000000	100	FFFG	14226W	7040N	2227-20471	100	GFGG	14746W	6803N	2228 • 20534	40	GGGG
17841E	5558N	2190-22300	90	FFFG	14245W	6931N	2208-20420	50	GGFG	14746W	6532N	2208-20431	40	GGGG
RESIDENCE AND RESIDENCE OF THE PROPERTY OF	5308N	2207-22243	100	PFFF	14250W	6934N	2190-20423	50	FFGG	14750W	6536N	2190-20435	70	FGGF
17840E	6004N	2210-22393	80	GGGG	14301W	6922N	2226-20415	90	GFGG	14753W	6403N	2225-20375	80	GGFG
17836E	5308N	2189-22250	90	GFGF	14313W	6812N	2207-20364	10	FFFF	14756W	6644N	2227-20482	90	FGF3
17835E	5258N	2225-22242	60	FFFF	14324W	6803N	2225-20363	70	FFFG	14757W	6524N	2226-20431	80	FFFF
17814E	5717N	2209-22344	50	FGGF	14332W	7048N	2210-20530	90	GGGF	14800W	7049N	2195-21104	90	GFGF
17802E	5433N	2208-22295	100	FGFF	14333W	6647N	2224-20311	90	FGGG	14810W	7038N	2231-21101	60	FGFF
17753E	5422N	2226-22294	10	FF	14353W	7039N	2228-20525	30	FGFG	14831W	6930N	2212-21045	40	FFFG
17752E	5143N	2189-22253	90	FFFF	14412W	6931N	2209-20474	30	FFFF	14846W	6122N	2224-20325	50	GGGG
17752E	5134N	2225-22245	90	GFGG	14429W	6922N	2227-20473	90	FFGG	14850W	6921N	2230-21045	60	FFFF
17723E	5553N	2209-22351	50	FGFG	14436W	6812N	2208-20422	20	GGFG	14859W	6249N	2207-20382	70	FFFF
17716E	5309N	2208-22301	100	FFFF	14441W	6816N	2190-20430	40	FFGF	14907W	6411N	2208=20434	70	GGGG
17712E	5311N	2190 - 22305	100	GFFG	14450W	6804N	2226-20422	70	GFGG	14907W	6241N	2225-20381	80	GFFG
17708E	5258N	2226-22301	30	FFGF	14452W	6653N	2207-20371	50	FFFF	14908W	6653N	2210=20541	90	GGFG
17649E	5717N	2210-22402	50	FFFF	14502W	6644N	2225-20370	100	GGFG	14911W	6415N	2190*20441	.90	FFFF
17635E	5429N	2209-22353	50	FGGF	14503W	6527N	2224-20314	90	GGGG	14912W	6532N	2209-20485	60	GGGG
17633E	5144N	2208-22304	90	FFFF	14504W	7049N	2211-20584	50	GFFF	14918W	6403N	2226-20433	70	FFFG
17628E	5146N	2190-22311	100	FFFG	14537W	6931N	2210-20532	40	GFGG	14924W	6643N	2228-20541	80	FFFF
17626E	5421N	2227-22353	70	GGGG	14556W	6922N	2228-20532	60	FGGG	14924W	6524N	2227-20485	70	GGGG
17625E	5133N	2226-22303	60	FFFF	14602W	6812N	2209-20480	40	GGFG	14936W	7038N	2232-21155	100	GGGF
17558E	5553N	2210-22405	50	GGFF	14616W	6653N	2208-20425	20	GGGG	14945W	6937N	2213-21103	40	GGFG
17542E	5257N	2227-22355	60	FGFF	14618W	6803N	2227-20480	90	GGFG	14949W	6000N	2224-20332	80	THE RESERVE OF THE PARTY OF THE
17518E	5717N	2211-22460	100	GGGF	14620W	6656N	2190-20432	40	FFFP	15004W	6932N	2195-21110	THE RESERVE OF THE PERSON NAMED IN	FGGG
17510E	5429N	2210-22411	50	FGGG	14622W	6532N	2207-20373	70	FFFF	15008W	6127N	2207-20385	100	FGFF
17424E	5305N	2210-22414	50	FFFG	14624W	6406N	2224-20320	70	GGFG	A 44 1 2 1 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2	CHIEF SAME STOCKS TO SE		90	FFFF
17216E	5429N	2212-22524	70	FGGG	14627W	7047N	2212-21042	70	GGGF	15012W	6921N	2231-21103	90	FFFF
12846W	5719N	2190-19030	90	GGFF	14628W	6644N	2226-20424	70	FFGF	15015W	6119N	2225-20384	70	G
13933W	7039N	2225-20354	80	GGFF	14631W	6524N	2225-20372	90		15022W	6811N	2212-21051	70	GGGG
14004W	6925N	2224-20302	80		HE LINE WAS TRANSPORTED TO			District Control	FFGG	15022W	6250N	2208-20440	90	GFG
14040W	7048N	2208-20413	40	GF GG GF GF	14647W	7038N	2230-21042	10	FF G	15025W	6254N	2190-20444	90	FFFF
14045W	7052N	2190-20421	50	FFFF	14710W	6932N	2211-20590	40	FFFF	15033W	6241N	2226-20440	100	GFFG
14122W	6931N	2207-20362	50		14728W	6812N	2210-20535	70	GGGG	15034W	6411N	2209-20492	40	FFFG
TATESM	9331N	2201-20302	50	FFGF	14738W	6244N	2224-20323	80	FGGG	15038W	6532N	2210-20544	80	F

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

COURDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

	IPAL PT.	BBSERVATION	cc	QUALITY	PRINCIP	PAL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	cc	GUALITY
	IMAGE	10	×	RBV MSS	85 IN	MAGE	ID	*	RBV MSS		AGE	ID	*	RBV MSS
Lene	LAT			12345678	LONG	LAT			12345678	LBNG	LAT			12345678
15039	W 6803N	2230-21051	90	GGGG	15259W	6928N	2215-21220	90	GGGG	15458W	5841N	2209-20510	90	FGGF
15041	W 6650N	2211-20595	100	GGGG	15304W	5718N	2207-20400	80	FFFF	15503W	6804N	2161-21234	100	GGGF
15045	W 6402N	2227-20491	70	GGGG	15307W	6119N	2227-20500	90	GGFG	15503W	6533N	2195-21122	80	FGGF
15047	W 5837N	2224-20334	90	GFGG	15308W	7154N	2236-21382	100	F FF	15506W	6643N	2232-21170	90	FGGG
15052	W 6523N	2228-20543	90	FGFF	15308W	6920N	2233-21220	0	FGGG	15506W	6402N	2230-21063	10	FGGG
15055	W 7046N	2215-21213	80	FFFG	15310W	5709N	2225-20395	40	FPFG	15508W	6523N	2231-21115	100	FFGF
15105	W 7037N	2233-21213	50	FFGF	15315W	6923N	2161-21231	80	GFFF	15508W	5833N	2227-20505	70	GGGG
15111	W 6004N	2207-20391	90	FFF	15315W	6249N	2210-20553	50	GGFF	15513W	7045N	2218-21385	100	GGGG
15112	W 7040N	2161-21225	80	FFFF	15319W	6659N	2213-21112	60	GGGG	15526W	7038N	2236-21384	70	F FF
15118	W 5956N	2225-20390	80	GPFG	15325W	6241N	2228-20552	70	FFFF	15526W	6004N	2210-20562	70	GGGG
15130	W 6127N	2208-20443	90	GGFF	15327W	6802N	2232-21164	80	GFGG	15527W	5546N	2226-20460	90	GFFF
15134	W 6132N	2190-20450	90	FFFF	15330W	6410N	2211-21004	70	GFGG	15536W	5956N	2228 • 20561	70	FGGG
15136		2235-21324	90	FFFF	15331W	6531N	2212-21060	80	GGGG	15545W	6927N	2217-21333	80	FGGG
15138	W 6921N	2232-21161	70	GGGG	15333W	6654N	2195-21115	90	FGFS	15546W	7159N	2220-21495	10	FFF
15138	W 6818N	2213-21105	40	FFFF	15333W	5842N	2208-20452	90	GFFF	15552W	5718N	2209-20512	90	FGGF
15141	W 6119N	2226-20442	100	GFGG	15340W	6643N	2231-21112	100	FFFF	15553W	6126N	2211-21013	50	FGFG
15142	W 5714N	2224-20341	80	GFGG	15342W	7043N	2217-21330	70	GGGG	15558W	6922N	2235-21333	70	FFFF
15148	W 6249N	2209-20494	40	GFGG	15343W	5833N	2226-20451	100	GFFG	15602W	7152N	2238-21495	90	PFFF
15154	W 6813N	2195-21113	100	FGFF	15345W	6523	2230-21060	50	F GG	15607W	6248N	2212-21065	70	FGGG
15159	W 6241N	2227-20494	90	GGGG	15354W	7040N	2235-21330	70	FFFF	15608W	6547N	2214-21172	50	GGGG
15201	W 6803N	2231-21110	100	FFFF	15355W	5554N	2207-20403	60	FFFF	15613W	6811N	2216-21281	100	GGGF
15201	W 6652N	2212-21054	70	FGGG	15359W	6004N	2209-20503	90	FFGF	15613W	6418N	2213-21121	50	FGGG
15201	W 6410N	2210-20550	70	GFFG	15401W	5546N	2225-20402	50	FFFG	15620W	6240N	2230-21065	70	FGGG
15209	W 6530N	2211-21002	60	GGGG	15410W	5956N	2227-20503	70	GGGG	15624W	6801N	2234-21281	90	FFFF
15210	W 5841N	2207-20394	90	FFF	15416W	7202N	2219-21441	60	GGFG	15624W	5841N	2210-20564	70	GGGG
15212		2228-20550	70	FGGG	15423W	6126N	2210-20555	70	GGGG	15625W	6412N	2195-21124	50	FFGG
15216	W 5833N	2225-20393	40	FPGG	15428W	5718N	2208-20454	100	FFFF	15627W	6649N	2215-21225	100	FGFF
15217	W 6643N	2230-21054	80	GGGG	15433W	7152N	2237-21440	90	FFGF	15629W	6402N	2231-21121	90	GGGF
15219	W 7046N	2216-21272	100	FGGG	15433W	6119N	2228-20555	80	GFGG	15634W	5833N	2228-20564	50	FGGG
15233	W 5550N	2224-20343	80	GFGG	15436W	6920N	2234-21274	80	FFFF	15635W	7045N	2219-21443	80	FGGG
15234	W 7038N	2234-21272	90	FFFF	15437W	6707N	2214-21170	40	GGGG	15635W	6642N	2233-21225	50	GGGG
15234	W 6005N	2208-20445	90	GGFF	15437W	5710N	2226-20454	100	GFFG	15635W	6522N	2232-21173	90	GGGG
15244	W 5956N	2226-20445	100	GFFG	15444W	6248N	2211-21011	60	GFGG	15641W	6644N	2161-21240		GFFG
15252		2218-21382	100	GGGF	15448W	6809N	2215-21222	90	GGFG	15644W	5555N	2209-20515	100	G
15256	CHECK THAT SEED THE PART OF THE SECOND STATES	2214-21163	40	FGGG	15453W	6410N	2212-21063	90	FGGG	15651W	7037N	2237-21443	60	FGFF
15257	W 6127N	2209-20501	80	GGGG	15457W	6801N	2233-21222	0	GGGG	15654W	5546N	2227-20514	30	FGFG
MARKETANTAL									adda	140044	SOTON	2221-50014	30	ruru

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

1840 1840	PRINCIP OF IM		OBSERVATION ID	cc	QUALITY RBV MSS	PRINCIP OF IN		BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		BBSERVATION	cc	GUALITY RBV MSS
15656W 6003N 2211-21020 60 FGGG 1585W 519N 2195-21333 30 FFGF 16039W 629N 2233-212135 40 FFFG 1558W 5311N 2190-20473 100 FFFF 1586W 5717N 221-21025 80 GGG 1606W 588N 2213-21335 40 FFGG 15716W 6126N 2212-21072 30 FGGG 1585W 618N 2233-212145 100 GGGF 1606W 640N 2839-213-21335 40 FFGG 15716W 6126N 2212-21072 30 FGGG 1585W 618N 2233-212145 100 GGGF 1606W 640N 2237-21482 100 GGG 1606W 640N 2237-21482 100 GGGF 1606W 640N 2237-21482 100 GGGF 1606W 640N 2237-21482 100 GGGG 15718W 67718N 2210-20571 80 FGGG 1585W 7151N 2240-22511 50 FGGF 1606W 642W 2161-21252 90 GGGG 15718W 67718N 2210-20571 80 FGGG 1585W 5120N 2210-22551 80 FGGF 1606W 642W 2161-21252 90 GGGG 15728W 6921N 2236-21391 70 FFFF 1596W 522W 2228-20375 100 FF G 1606W 642W 2217-21344 80 FFFF 15728W 6716N 2230-21072 100 FFGG 1595W 522W 2228-20375 100 FF G 1606W 642W 2217-21344 80 FFFF 15728W 6716N 2230-21072 100 FFGG 1595W 522W 2228-20375 100 FFG 1606W 642W 2217-21344 80 FFFF 15728W 6716N 2230-21072 100 FFGG 1595W 562W 2238-21382 90 FGGG 1605W 5833N 2231-2135 100 FFGF 15728W 6716N 2230-21072 100 FFGG 1595W 664W 2238-21382 90 FGGG 1605W 5833N 2231-21234 100 FFFF 15728W 6716N 2239-21552 90 FFFF 1572W 664W 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFGF 15728W 642WN 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFGG 15728W 642WN 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFFG 15728W 642WN 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFFG 15728W 642WN 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFGG 15728W 642WN 2238-21382 90 FGGG 1605W 5833N 2231-21335 100 FFGG 15728W 642WN 2238-21382 90 FGGG 15728W 642WN 2238-21382 90 FGGG 15728W 642WN 2238-21382 90 FGGG 1605W 622WN 2238-21382 90 FGGG 15728W 642WN 2238-21382 90 FFFG 15728W 642WN 2238-21382 90 FGGG 15728WN 2238-21399 90 FGGG				•	THE STATE OF THE PARTY OF THE P		101792710001111111111111111111	10	•				ID	*	그리 (1) 전 10 10 10 10 10 10 10 10 10 10 10 10 10
1558BW 531N 290-20473 100 FFF 15849W 5717N 221-21025 80 GGGG 16510 237-21452 100 GGG 15718W 223-21352 100 GGG 15510 41851W 61851W 61860 221-21072 30 FGGG 15518W 323-21345 100 GGGF 1552W 4020N 221-21072 30 FGGG 1553W 323-21445 100 GGGF 16042W 6409N 2216-21282 90 GGGG 15718W 3210-20571 80 FGGG 1555W 7518W 2240-20571 80 FGGG 1555W 7518W 2240-20571 80 FGGG 1585W 5530N 2210-20580 80 GFGG 16044W 6242W 2218-21354 100 GGGG 15728W 6256N 2213-21123 50 FGFG 15908W 6808N 2218-2139 100 GGGG 16051W 6848N 2218-2139 100 GGGG 15728W 6256N 2213-21123 50 FGFG 15908W 6808N 2218-2139 100 GGGG 16051W 6848N 2218-2139 100 GGGG 15728W 6256N 2213-21135 50 FGFG 15908W 6808N 2218-2139 100 GGGG 16051W 6848N 2218-2139 100 GGGG 15728W 6426N 2218-2139 100 GGGG 16051W 6848N 2218-2139 100 GGGG 15728W 6426N 2214-21175 30 FGFF 15917W 6408N 2217-21342 90 FGGG 15055W 6426N 2238-2135 30 FGFF 15917W 6408N 2217-21342 90 FGGG 15055W 6426N 2238-2135 30 FGGG 15928W 6408N 2217-21335 90 FGGG 15928W 6408N 2217-21342 90 FGGG 15005W 6426N 2218-2130 90 FGGG 15740W 6250N 2218-2135 90 FFFF 1593W 6408N 2218-2139 90 FFFF 1593W 6408N 2238-2139 90 FFFF 1593W 6408N			2211-21020	60				2195-21133	30				2233-21240	70	
15712W 7159W 221-21554 10 GGGG 11851W 6118W 223-21455 10 GGGF 1602W 6801W 2237-21452 100 GGGF 15719W 6126W 2212-21072 30 FGGG 11853W 6927W 2218-21391 100 GGGF 11852W 7151W 2240-22011 90 FGF 1604W 622W 2218-21391 100 GGGF 11852W 7151W 2240-22011 90 FGF 1604W 622W 2218-21391 70 FFF 1572W 6256W 2218-21391 70 FFF 1572W 6218-2218-221891 70 FFF 1572W 6218-2218-221891 70 FFF 1572W 6218-2218-221891 70 FFF 1572W 6218-2218-221891 70 FFF 1572W 6218-2218-2218-2218-2218-2218-2218-2218-	NES (76 199 PE) (22 (22 (22 (22 (22 (22 (22 (22 (22 (2					COLD SOMSTERNAL MARKETS	151-11 N. 101-12 J. 101 P. 12		94 (31) (12) (2)				A STATE OF THE PARTY OF THE PAR		
15716w 6126N 2212-21072 30 FGGG 1585aW 75.00 FGGG 1585aW 75.00 FGGG 1602W 6409N 2216-21282 90 GGGG 15718W 677.00 FGGGG 1585aW 75.00 FGGGG 1585aW 75.00 FGGG 1585aW 75.00 FGGGG 1585aW 75.00 FGGG 1595aW 6295aW 2218-2193 90 FGGG 15728W 6218-21123 50 FGGG 1590aW 6808N 2218-21134 100 FGG 1605aW 6228-2217-21344 80 FFFF 15728W 6218W 2218-21123 50 FGGG 1590aW 6808N 2218-21134 100 FFG 1605aW 6228-2218-2228-20575 100 FF G 1605aW 6228-218-218-2 90 FFFF 15710W 6802W 2238-21182 90 FFFF 15710W 6802W 2238-21382 9									111111111111111111111111111111111111111						A CONTRACTOR OF THE PARTY OF TH
15718W 6927N 2218-21391 100 GGGF 15858W 7151N 2240-22011 90 FGGF 1604W 6242N 2161-21252 90 GGGG 15728W 6921N 2236-21391 70 FFFF 15706W 5422N 2228-20575 100 FF G 1604W 6242N 2161-21292 90 FFFF 15728W 6256N 2213-21123 50 FGG 15906W 6808N 2218-2139 100 GGGG 16051W 6400N 2234-21292 90 FFFF 15728W 6118N 2230-21072 100 FF G 15708W 6808N 2218-21392 100 GGGG 16051W 6400N 2234-21292 90 FFFF 15728W 5716N 2228-20570 70 GFFF 15917W 6802N 2236-21393 90 FFFF 16051W 5842N 2155-21135 100 FFGF 15725W 77152N 239-21552 90 FFFF 15917W 6408N 2215-21342 90 FGGG 16051W 6400N 2234-21292 90 FFFF 15732W 6426N 2214-21175 30 FGGF 15917W 6408N 2215-21342 90 FGGG 16051W 6400N 2235-21344 100 FFGF 15732W 6426N 2217-21335 90 FFFF 15917W 6408N 2215-21342 90 FGGG 16055W 6524N 2235-21344 100 FFFF 15732W 6426N 2217-21335 90 FGGG 15918W 5840N 2215-2134 100 FGGF 16055W 6524N 2235-21344 100 FFFF 15732W 6426N 2217-21335 90 FGGG 15918W 5840N 2215-2134 100 FGGF 16055W 6524N 2235-21344 100 FFFF 15732W 6426N 2217-21335 90 FGGG 15926W 640N 2217-21342 90 FGGG 16100W 6020N 2214-21190 70 GGGG 15740W 64550N 2215-21335 90 FGGG 15926W 640N 2233-21234 90 FGFF 1612W 7035N 2222-22014 20 FFFF 15740W 64250N 2155-21134 30 FGGG 15926W 645N 2235-21342 90 FFFF 1612W 7035N 2222-22014 100 GGGG 1610W 6550N 2214-21190 70 GGGG 15740W 6550N 2214-21190 70 GGGG 1610W 6550N 2214-21190 70 GGGG 15740W 6550N 2214-212150 100 GGGG 1610W 6550N 2214-21190 70 GGGG 15740W 6550N 2236-21351 100 GGGG 1613W 5554N 2220-21090 90 GGGG 15751W 6405N 2214-21201 100 GGGG 1613W 5554N 2220-21091 90 GGGG 15751W 6405N 2236-21245 90 GGGG 1613W 5554N 2232-21191 90 GGGG 15754W 6551N 2236-21250 80 FFFF 15931W 6405N 2236-21255 90 GGGG 1613W 5554N 2236-21291 90 GGGG 15754W 6551N 2236-21250 80 FFFF 15931W 6405N 2236-21255 90 GGGG 1613W 5554N 2236-21251 90 GGGG 15754W 6551N 2236-21504 80 FFFF 15931W 6405N 2236-21255 90 GGGG 1613W 5554N 2236-21501 90 FFFF 15954W 6595N 2236-21501 90 FFFF 16152W 6520N 2236-21501 90 FFFF 15955W 6400N 2236-21501 90 FFFF 15955W 6400N 2236-21501 90 FFFF 15955W 6400N 2236-21501 90 FFFF		(PA) 14 PA (1929 1975) 0 TESS 1741 A		110111200000000000000000000000000000000			10 / 14 12 20 10 20 / 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20		SHOCHESTISMES		4.14 (1.11) 1970 112-11980 273 (275) 275-1		~ 11 / PACE LESSON CO. LELL 1144 11 THE COMP 25 LLOSS 195 LANS 195		
15719W 5718N 2210-20571 80 FGGG 15858W 5430N 2210-20580 80 GFGG 16046W 6648N 2218-2180 100 GGGG 15728W 6921N 2234-21123 50 FGFF 15906W 6848N 2218-22192 90 FFFF 15728W 6118N 2230-21072 100 FFG 15908W 6824N 2218-2139 100 GGGG 16051W 6400N 2234-21292 90 FFFF 15728W 5710N 2228-20570 70 GFFF 15917W 6802N 2238-21382 90 GGGG 16051W 5848N 2115-21313 100 FFGF 15728W 5710N 2228-20570 70 GFFF 15917W 6802N 2238-21393 90 FFFF 16051W 5833N 2231-21135 100 FFGF 15730W 6426N 2218-2139 90 FFGF 16051W 5833N 2231-21135 100 FFGF 15730W 6426N 2218-2139 90 FFGF 16051W 5833N 2231-21135 100 FFGF 15730W 6426N 2218-21234 100 FGGG 16055W 6624N 2235-21344 100 FFGF 15732W 5426N 2218-2131 90 FGGF 15917W 6469N 2218-21234 100 FGGG 16055W 6524N 2235-21344 100 FFFF 15732W 5426N 2218-2131 90 FGGF 15918W 5840N 2218-21234 100 FGGG 16055W 6524N 2235-21344 100 FFFF 15732W 6680N 2217-21335 90 FFFF 15917W 6469N 2218-21234 100 FGGG 16055W 6524N 2235-21344 100 FFFF 15732W 5426N 2218-2131 30 FFGG 15926W 6645N 2233-21249 90 FFFF 15732W 5426N 2218-2131 30 FFGG 15926W 6645N 2233-21234 90 GGGG 16100W 7043N 2222-22014 20 FFFG 15748W 6804N 2231-21124 80 GFGG 15926W 6645N 2233-21234 90 GFGG 16104W 5555N 2218-21090 90 FFFF 15748W 6804N 2233-21214 80 GFGG 15926W 6645N 2233-21249 90 FFFF 16112W 7035N 2220-22014 100 GGGG 15754W 7051N 2220-21090 90 GGGG 15956W 6529N 2231-21148 80 GFGG 15936W 6521N 2233-21235 90 FFFF 16124W 5925N 2230-21090 90 GGGG 15754W 7051N 2202-21504 80 FFFF 15930W 7043N 2223-21560 60 FFFF 16124W 6926N 2221-21563 90 FFFF 15753W 6659N 2211-21022 70 FGGG 15940W 650N 2233-21235 90 FFFF 16152W 6659N 2211-21092 90 FFFF 15753W 6659N 2232-21150 90 FFFF 15755W 6659N 2232-21150					11:16:22:31:13:16:00	13 L.S. 1-3 (MA) TO START SEED FROM \$1.00 PM						THE RESIDENCE PROPERTY.	The 1975 The State of the 1975 April 1975 Ap	11177171223330011	
15728w 6256n 2213-21123 50 FGFG 15908w 6808w 2213-21394 100 GGGG 16051w 6400n 223-21342 90 FFFF 15728w 6118N 2230-2107z 100 FFGF 15908w 6240N 2232-21393 90 GGGG 16051w 6400n 2234-21292 90 FFFF 15728w 6710N 2228-20570 70 GFFF 15917w 6808w 2213-21393 90 FFFF 16051w 5833w 2231-21135 100 FFGF 15728w 7152N 2233-21553 90 FFFF 15917w 6849w 2213-21342 90 FGGG 16055w 6824w 2233-21340 90 FFFF 15732w 5431w 2203-21553 90 FGFG 15917w 6849w 2213-21342 90 FGGG 16055w 6824w 2233-21340 90 FFFF 15732w 5431w 2203-22513 90 FGGG 15918w 5840w 2213-21342 90 FGGG 16055w 6824w 2233-21344 100 FFFFF 15732w 5431w 2203-22333 90 FGFG 15918w 5840w 2213-21342 90 FGGG 161055w 6824w 2233-21344 100 FFFFF 15732w 64508w 2217-21335 90 FGFG 15928w 6401w 2233-21234 90 FGGG 16100w 7043w 2222-22014 20 FFFFF 15732w 64508w 2217-21335 90 FGFG 15928w 6401w 2233-21234 90 FGGG 16100w 7043w 2222-22014 20 FFFFF 15732w 6450w 2217-22335 90 FGFG 15928w 6401w 2233-21234 90 FFFF 16112w 7035w 2222-22099 90 FFFF 15741w 5422w 2227-220521 30 FGFG 15928w 6401w 2233-21234 90 FFFF 16112w 7035w 2240-2201- 100 GGGG 15748w 6400w 2231-21124 80 GFGG 15928w 6401w 2233-21234 90 FFFF 16112w 7035w 2240-2201- 100 GGGG 15754w 64651w 2231-21132 80 FFFF 15930w 7043w 2221-21560 60 FFFF 16112w 7035w 2230-22109 90 GGGG 15754w 6804w 2235-21335 90 FFFF 15930w 7043w 2221-21560 60 FFFF 16112w 7035w 2230-22109 90 GGGG 15754w 6804w 2235-21335 90 FFFF 15930w 6051w 2231-21154 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2231-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2231-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2231-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2231-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2213-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2213-21144 80 FGGF 15940w 6011w 2213-21132 50 GGGG 16135w 5725w 2213-21144 80 FGGF 15940w 6011w 2213-21133 90 FFFF 16146w 6579w 2233-21233 100 FFFF 15952w 6005w 233-21233 90 FFFF 16146w 6579w 2233-21233 90 FFFF 16152w 6525w 2233-21233 90 FFFF 15952w 60050w 2												The state of the s		100	THE RESERVOIR PROPERTY AND ADDRESS OF THE PARTY OF THE PA
15728W 6158N 2213-21172									CHARLES TO SE						411-01-11-12-12-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
15728W 5710N 2288-20570 770 GFFF 15917W 6808N 2239-21393 90 FFFF 16051W 5842N 2195-21313 100 FFGF 15728W 5710N 2288-20570 770 GFFF 15917W 6808N 2215-21393 90 FFFF 16051W 5833N 2231-21335 100 FFGF 15730W 6426N 2214-21175 30 FGGF 15917W 6649N 2217-21342 90 FGGG 16055W 6649N 2235-21344 100 FFGF 15730W 6426N 2214-21175 30 FGGF 15917W 6649N 2217-21342 90 FGGG 16055W 6524N 2235-21344 100 FFFF 15730W 6426N 2214-21335 90 FGGF 15917W 6408N 2217-21381 100 FGGG 16100W 703N 2222-22014 20 FFFG 15730W 6426N 215-21335 90 FGGG 15918W 6540N 2212-21081 40 GGGG 16100W 703N 2222-22104 20 FFFG 15740W 6250N 2195-21131 40 FFGG 15921W 6530N 2216-21290 100 GGGG 16100W 703N 2222-221090 90 FFFG 15740W 6250N 2195-21131 400 FFGG 15925W 6645N 2233-21234 90 FFFG 1612W 7035N 2210-21090 90 FFFG 15740W 6250N 2231-21124 80 GFGG 15928W 5832N 2230-21081 100 GGGG 16113W 5545N 2231-221090 90 GGG 15748W 6250N 2231-21124 80 GFGG 15928W 5832N 2230-21081 100 GGGG 1613W 5545N 2232-21190 90 GGGG 15751W 6651N 2215-212335 90 FFFF 15930W 6521N 2234-21290 90 FFFF 1612W 7035N 2240-2201+ 100 GGGG 15751W 6651N 2215-21233 100 GGGG 15936W 6521N 2234-21290 90 FFFF 1612W 5955N 2232-21191 90 GGGG 15754W 5840N 2211-21022 70 FGGG 15940W 6553N 2216-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 5840N 2211-21022 70 FGGG 15940W 6553N 2216-21290 90 FFFF 16132W 6926N 2215-21231 100 FFFG 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2232-21130 90 FGG 16140W 6123N 2215-21243 100 FGGF 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2232-21560 90 FFFF 16140W 619N 2232-21145 40 FFFF 15856W 6404N 2232-21175 90 GGGG 15946W 7037N 2232-21560 90 FFFF 16140W 619N 2232-21140 90 FFFF 15856W 6404N 2232-21175 90 GGGG 15946W 7037N 2232-21560 90 FFFF 16140W 619N 2232-21140 90 FFFF 15856W 6404N 2232-21502 40 FFFF 15856W 6406N 2232-21503 40 FFFF 15858W 6586N 2222-21503 40 FFFF 15858W 6586N 2222-21503 4		THE RESERVE TO SECURITION OF THE PERSON OF T	THE RESIDENCE OF THE PROPERTY					2. L. Corr. Stat. (801) 427-131-1-1320-1899-179-1892-1793-179-1893-179-1893-179-179-179-179-179-179-179-179-179-179			1 C TANK SECTION SECTI			100000000000000000000000000000000000000	
15728W 5710N 2228-20520 70 GFFF 15917W 6802N 2236-21393 90 FFFF 16051W 5833N 2236-213135 100 FFGF 15726W 7152N 2239-21553 90 FFFF 15917W 6804N 2217-21342 90 FGGG 16055W 6804N 2238-21341 100 FFFF 15732W 6810N 2218-21175 30 FGGF 15917W 6804N 2218-21284 100 FFFF 15732W 6810N 2218-21335 90 FGGG 15918W 5840N 2218-21284 100 FFFF 15732W 6806N 2217-21335 90 FGGG 15918W 5840N 2218-21284 90 GGGG 16100W 6020N 2214-21190 70 GGGG 15740W 6250N 2195-21131 30 FGGG 15926W 66045N 2238-21284 90 GFGG 16100W 6020N 2214-21190 70 GGGG 15740W 6250N 2195-21131 30 FFGG 15926W 66045N 2238-21284 90 GFGG 16100W 6020N 2214-21190 90 FFFG 15740W 6250N 2238-21312 80 GFGG 15926W 66045N 2238-21284 90 FFFF 1612W 7035N 2240-22014 100 GGGF 15740W 6250N 2238-21312 80 GFGG 15926W 66045N 2238-21342 90 FFFF 15740W 6804N 2238-21335 90 FFFF 15930W 7043N 2221-21681 100 GGGG 16113W 5545N 2230-21090 90 GGG 15751W 6804N 2238-21335 90 FFFF 15930W 7043N 2221-21660 60 FFFG 1612W 7035N 2240-22014 90 GGGG 15751W 6804N 2218-21283 100 GGGG 15930W 6521N 2238-21290 90 FFFF 16132W 6926N 2221-21639 90 FFFF 15754W 7051N 2218-21283 100 GGGG 15930W 6521N 2238-21290 90 FFFF 16132W 6926N 2221-21639 90 FFFF 15754W 6525N 2213-21122 70 FGGG 15940W 5553N 2238-21193 90 GGGG 16140W 6123N 2215-21243 100 GGGG 15756W 6525N 2213-21132 100 GFFG 15940W 5553N 2238-21193 90 FFFF 16132W 6926N 2221-21503 90 FFFF 15850W 6642N 2238-21283 100 FFFF 15952W 6055N 2238-2114 200 FFFF 16140W 579N 2215-21231 100 GFFG 15940W 5553N 2238-21133 90 FFFF 16140W 6117N 2238-21283 80 GFGG 15756W 642N 2238-21283 100 FFFF 15952W 6055N 2238-21133 90 FFFF 16140W 6117N 2238-21283 80 GFGG 15956W 7043N 2228-21502 40 FFFF 15955W 6055N 2238-2114 200 FFFF 16140W 6117N 2233-21243 80 GFGG 15956W 7043N 2228-21250 40 FFFF 15955W 6055N 2238-2114 200 FFFF 16140W 617N 2233-21243 80 GFGG 15956W 7043N 2228-21502 40 FFFF 15955W 6055N 2238-21510 40 FFFF 16152W 6939N 2228-21503 40 FFFF 15955W 6055N 2238-21510 40 FFFF 16152W 629N 2218-21353 40 FFFF 15858W 7045N 2228-22507 40 FFFF 16057W 2238-22507 40 FFFF 16057W 2238-22507 40 FFFF		그 마리막 시민이 선생님은 사람이 있다.							1.00			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A STATE OF THE PARTY OF THE PAR	194100 12112 1271	
15729W 7152N 2239-21553 90 FFFF 15917W 6649N 2217-21342 90 FGGG 16055W 6643N 2236-21400 90 FFGF 15932W 6426N 2214-21175 30 FGGG 15918W 5840N 2215-21234 100 FGFG 16055W 6524N 2235-21344 100 FFFF 15736W 6806N 2217-21335 90 FGFG 15926W 6530N 2216-21290 100 GGGG 16100W 6020N 2214-21190 70 GGGG 15740W 6250N 2195-21131 30 FGFG 15926W 6406N 2217-21344 90 GFGG 16100W 5554N 2212-21090 90 FFFF 15741W 5422N 2227-20521 30 FGFG 15926W 6645N 2233-21234 90 FFFF 16112W 7035N 2240-2201+ 100 GGGF 15740W 6250N 2213-21124 80 GFGG 15926W 6645N 2233-21342 90 FFFF 16112W 7035N 2240-2201+ 100 GGGF 15748W 6804N 2231-21124 80 GFGG 15926W 6645N 2231-21160 60 FFFF 16112W 7035N 2240-2201+ 100 GGGF 15748W 6804N 2235-21335 90 FFFF 15930W 7043N 2221-21560 60 FFFF 16113W 5955N 2232-21191 90 GGGF 15754W 6651N 2216-21283 100 GGGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21504 80 FFFF 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15756W 6529N 2215-21231 100 GFGG 15940W 6011N 2213-21132 50 GFGG 16135W 5725N 2213-21141 80 FGGF 15756W 6529N 2215-21231 100 GFGG 15940W 6051N 2213-21132 50 GFGG 16146W 5719N 2195-21144 40 FFFF 15756W 6529N 2215-21231 100 GFGG 15940W 6051N 2213-21132 50 GFGG 16146W 5719N 2195-21144 90 FFFF 15756W 6529N 2213-21502 40 FFFF 15955W 6005N 2195-21133 90 FFFF 16146W 5719N 2233-212142 90 FFFF 15804W 7043N 2220-21502 40 FFFF 15955W 6005N 2195-21140 20 FFFF 16146W 5719N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15955W 6140N 2233-21133 90 FFFF 16146W 5719N 2233-21256 90 FFFF 15810W 6524N 2213-2150 40 FFFF 15955W 6140N 6925N 2233-21133 90 FFFF 16152W 6815N 2220-21502 40 FFFF 15955W 6140N 6925N 2233-21130 90 FFFF 16152W 6815N 2220-21502 40 FFFF 16813W 5755N 2214-2103 90 FFFF 16814W 6819N 2233-21256 90 FFFF 15819W 6065W 7045W 6050N 7050N			THE RESIDENCE OF THE PERSON OF	7.00			La Carte Control of the Control of t				Charles of the Control of the Contro				
15730W 6426N 2214-21175 30 FGGF 15917W 6408N 2215-21234 100 FGGG 16055W 6524N 2235-21344 100 FFFF 15732W 5431N 2209-20521 80 GGGGG 15918W 5840N 2212-21081 40 GGGGG 16100W 7043N 2222-22014 20 FFFG 15921W 6530N 2216-21290 100 GGGG 16100W 6020N 2214-21190 70 GGGG 15740W 6250N 2195-21131 30 FFGG 15925W 6640N 2233-21234 90 GFGG 16104W 5554N 2212-21090 90 FFFG 15740W 6250N 2221-22124 80 GFGG 15926W 6645N 2235-21342 90 FFFF 16112W 7035N 2240-2201- 100 GGGF 15740W 6250N 2231-21124 80 GFGG 15926W 6645N 2235-21342 90 FFFF 16112W 7035N 2240-2201- 100 GGGF 15751W 6651N 2216-21283 100 GGGG 15936W 7043N 2221-21560 60 FFFG 16113W 5545N 2230-21090 90 GGG 15751W 6651N 2216-21283 100 GGGG 15936W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21504 80 FFFF 15931W 6403N 2161-21245 90 GGGG 16138W 5545N 2233-21191 90 GGGF 15756W 6529N 2211-21022 70 FGGG 15940W 6013N 2213-2132 50 GFGG 16140W 6123N 2215-21243 100 FGGF 15940W 6013N 2213-2132 50 GFGG 16140W 6123N 2215-21243 100 FGGF 15940W 6013N 2213-2132 50 GFGG 16140W 6123N 2215-21243 100 FGGF 15940W 6013N 2213-2132 50 GFGG 16140W 5719N 2195-21145 40 FFFF 15756W 6642N 2234-21250 90 FFFF 15953W 6642N 2234-21250 90 FFFF 15956W 6642N 2233-2133 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16140W 5719N 2195-21145 40 FFFF 15756W 6642N 2234-21253 100 FFFF 15953W 5956N 2233-2133 90 FFFF 16146W 5719N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFF 15953W 5956N 2233-2133 90 FFFF 16146W 5719N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFF 15953W 5956N 2233-2133 90 FFFF 16164W 6919N 2233-21265 90 FFFF 15819W 7056N 2233-21273 90 GFFF 16008W 6925N 2233-2133 90 FFFF 16152W 6200-21243 100 GGGF 16005W 7159N 2223-22150 40 FFFF 16152W 6200-21243 100 GGGF 16006W 6934N 2202-21510 40 FFFF 16152W 6200-21243 100 GGGF 16005W 7159N 2223-22150 40 FFFF 16152W 6200-21243 100 GGGF 16005W 7159N 2223-21504 80 FFFF 16152W 6200-21243 100 GGGF 16005W 7159N 2223-21504 80 FFFF 16152W 6200-225131 40 FFFF 15819W 7056N 2233-21263 90 GFFF 16008W 6925N 2220-21504 80 FFFF 16152W 6200-225131 80 FFFF			1 1 1 CONTROL TO BE STOLED BY 1 1 1 2 SEED, COMMON BY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Committee of the Commit				211111 - (PE) XB (RECUES AND ACCUS				
1573EW 543IN 2209-20521 80 GGGG 1591EW 5840N 2212-21081 40 GGGG 16100W 7043N 2222-22014 20 FFFG 15740W 680BN 2217-21335 90 FGGG 1592EW 6530N 216-21290 100 GGGG 16100W 6020N 2214-21190 70 GGGG 15740W 6250N 2195-21131 30 FGG 1592EW 6645N 2233-21234 90 GFGG 16104W 5554N 2212-21090 90 FFFG 15741W 5422N 2227-20521 30 FGGG 1592EW 6645N 2233-21234 90 FFFF 16112W 7035N 2240-22014 100 GGGG 15748W 6240N 2231-21124 80 GFGG 1592EW 5645N 2232-21081 100 GGGG 16113W 5545N 2230-21090 90 GFGG 15758W 6804N 2235-21335 90 FFFF 15930W 67043N 2221-21560 60 FFFF 16113W 5955N 2232-21191 90 GGGG 15758W 6651N 2216-21283 100 GGGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2231-21141 80 FGGF 15758W 5840N 2211-21022 70 FGGG 15930W 6011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 66529N 2215-21231 100 GFFG 15956W 6612N 2232-21175 90 GGGG 15940W 5011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 6642N 2234-21283 100 FFFF 15958W 6642N 2234-21283 100 FFFF 15958W 6642N 2233-21175 90 GGGG 16146W 5719N 2233-21141 80 FGGF 15804W 7043N 2232-21175 90 GGGG 15946W 7037N 2233-21560 90 FFFF 16146W 5719N 2233-21149 90 FFFF 15802W 6642N 2233-21283 100 FFFF 15958W 6040N 7043N 2220-21502 40 FFFF 15958W 6040N 2195-21140 20 FFFF 16146W 5719N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15958W 6040N 2233-21500 90 FFFF 16146W 6919N 2233-21243 80 GFGG 15814W 7043N 2220-21502 40 FFFF 15958W 6040W 2233-21500 90 FFFF 16148W 6919N 2233-21520 90 FFFG 15814W 5564N 2210-20573 40 FFGF 16038W 7159N 2220-21510 40 FFFF 16152W 6120N 2202-21513 40 FFFF 15814W 5564N 2210-20573 40 FFGF 16038W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21513 90 FFFG 15814W 5564N 2210-20573 90 GFFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21513 90 FFFG 15834W 6134N 2213-21130 30 GGGF 16003W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFFF 163839W 6928N 2220-21501 60 GGGG 16028W 5709N 2230-21074 100 FFFF 16038W 5717N 2212-21083 50 GGGG 16208W 6407N 2217-21351 80 FFFG 158339W 6928N 2213-21450 100 GGGG 16028W 5709N 2213-21450 100 GGGG 16028W 64	THE RESERVE OF THE PARTY OF THE			THE RESERVE OF THE PARTY OF THE				THE REPORT OF SHARE PROPERTY AND ADDRESS OF SHARE PARTY.				11/1/17/2009 165 (625) (175)			
15736H 68 8N 2217-21335 90 FGFG 15926H 6650N 2216-21290 100 GGGG 16100H 602NN 2214-21190 70 GGGG 15740H 6250N 2195-21131 30 FGFG 15926H 6645N 2233-21234 90 GFGG 16104H 5554N 2212-21090 90 FFFG 15743H 6240N 2231-21124 80 GFGG 15926H 6645N 2235-21342 90 FFFF 16112H 7035N 2240-2201+ 100 GGGF 15743H 6240N 2231-21124 80 GFGG 15926H 5832N 2230-21081 100 GGGG 16113H 5545N 2230-21090 90 G GG 15748H 6804N 2235-21335 90 FFFF 15930H 7043N 2221-21560 60 FFFF 16132H 6926N 2231-21191 90 GGGG 15751H 6651N 2216-21283 100 GGGG 15930H 6521N 2234-21290 90 FFFF 16132H 6926N 2221-21563 90 FFFF 15754H 6804N 2211-21022 70 FGGG 15940H 6011N 2213-21132 50 GFGG 16140H 6123N 2213-21141 80 FGGF 15756H 652NN 2211-21022 70 FGGG 15940H 6011N 2213-21132 50 GFGG 16140H 6123N 2213-21141 80 FGGF 15756H 6401N 2232-21175 90 GGGG 15940H 6011N 2213-21132 50 FFG 16140H 6123N 2213-21141 80 FGGF 15756H 6401N 2232-21175 90 GGGG 15940H 6011N 2213-21132 50 FFGG 16140H 6123N 2213-21143 100 FFGF 15756H 6401N 2232-21231 100 GFFG 15940H 601N 2213-21132 90 FFFF 16140H 6123N 2213-21143 90 FFGF 15756H 6401N 2232-21231 100 GFFG 15950H 5050N 2239-21560 90 FFFF 16140H 617N 2233-21243 80 GFGG 15804H 7043N 2220-21502 40 FFFF 15952H 6050N 2195-21140 20 FFFF 16148H 6919N 2233-21243 80 GFGG 15804H 7043N 2220-21502 40 FFFF 15958H 59550 2231-21184 70 GFGG 16152H 6815N 2202-21502 40 FFFF 15958H 5184N 2202-21510 40 FFFF 16152H 6120N 2161-21254 70 GFFF 15819H 7036N 2233-21231 70 GFGF 16008H 6924N 2202-21510 40 FFFF 16152H 6120N 2161-21254 70 GFFF 15819H 7036N 2233-21501 90 FGFF 16013H 5717N 2212-21083 50 GGGG 16158H 6806N 2220-21511 90 GFFF 15819H 7036N 2233-21501 90 FGFF 16013H 5717N 2212-21083 50 GGGG 16208H 6407N 2212-2199 100 GGGG 15839H 6004N 2212-21074 40 FGFF 16013H 5717N 2212-21083 50 GGGG 16208H 6407N 2212-2195 90 FFFG 15839H 6004N 2212-21074 40 FGFF 16013H 5717N 2212-21083 50 GGGG 16208H 6407N 2212-2195 90 FFFG 15839H 6004N 2238-21501 90 FFFF 16013H 5717N 2212-21083 50 GGGG 16208H 6407N 2212-2195 90 FFFG 15839H 6004N 2238-21501 90 FFFF 16013H 5717N 2212-21083 50 GG				STATE OF THE PERSON NAMED IN				1 - A 21 A 25		THE RESERVE OF THE PROPERTY OF THE PARTY OF	112 1 (124 N M M M M M M M M M M M M M M M M M M			- I	
15740W 6250N 2195-21131 30 FFGG 15925W 6401N 2233-21234 90 GFGG 16104W 5554N 2212-21090 90 FFFG 15741W 5422N 2227-20521 30 FGFG 15926W 5832N 2230-21081 100 GGGG 16113W 5545N 2230-21090 90 G GG 15748W 6240N 2231-21124 80 GFGG 15926W 5832N 2230-21081 100 GGGG 16113W 5545N 2230-21090 90 G GG 15751W 6651N 2235-21335 90 FFFF 15930W 7043N 2221-21560 60 FFFG 16119W 5955N 2232-21191 90 GGGG 15751W 2202-21504 80 FFFF 15931W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 5840N 2211-21022 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 5840N 2215-21231 100 GFFG 15940W 5553N 2213-21132 50 GFGG 16146W 5719N 2195-21145 40 FFFF 15802W 6403N 2161-21245 90 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6403N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6403N 2232-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16146W 5709N 2231-21142 90 FFGF 15804W 7043N 2220-21502 40 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 1652W 6815N 2202-21513 40 FFFF 15810W 6524N 2216-21253 100 GGGF 16005W 7159N 2223-2270 100 FFGF 16152W 6120N 2161-21254 70 GFGF 15819W 7036N 2238-21501 90 FGFF 16005W 7159N 2223-2270 100 FFFF 16152W 6248N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16017W 6118N 2233-21184 90 GGGG 1652W 8208-21511 90 FFFF 16158N 8060N 2220-21513 40 FFFF 16158N 8060N 2228-21501 90 FFFF 16017W 6118N 2233-21184 90 GGGG 16208W 6407N 2212-21092 90 GGFG 15839W 6928N 2212-21092 100 FFFF 16028W 5925N 2220-21510 80 GGGG 16208W 6407N 2213-21193 50 FFFFG 16028W 5925N 2220-21510 80 GGGG 16208W 6407N 2213-21193 50 FFFFG 1638N 2238-21501 90 FFFF 16017W 6118N 2233-21184 90 GGGG 16208W 6407N 2213-21351 80 FFFFG 16028W 5925N 2210-21604 80 GGGG 16208W 6407N 2213-21551 80 FFFFG 16028W 5925N 2210-21551 90 GGGG 16208W 6407N 2213-21551 80 FFFFG 16028W 5925N 2210-21551 90 GGGG 16208W	145 (200) (201) 15 (201) 16 (201)	11 DESCRIPTION (1971)	* 1 P. STEET STATE OF THE LITTLE OF THE REAL PROPERTY AND ADDRESS OF THE PARTY OF T	PART ALLESS STATE					1.11.11.11.11.11.11.11.11			1 1-1 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2			
15741W 5422N 2227-20521 30 FGFG 15926W 6645N 2235-21342 90 FFFF 16112W 7035N 2240-2201+ 100 GGGF 15743W 6240N 2231-21124 80 GFGG 15928W 5832N 2230-21081 100 GGGG 16113W 5545N 2230-21090 90 G GG 15751W 6804N 2235-21335 90 FFFF 15930W 7043N 2221-21560 60 FFFG 16113W 5555N 2232-21191 90 GGGG 15751W 6651N 2216-21283 100 GGGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21504 80 FPFF 15931W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 5840N 2211-21022 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 6011N 2213-21132 50 GFGG 16146W 5719N 2195-21145 40 FFFF 15756W 6401N 2232-21175 90 GGGG 15940W 7037N 2239-21560 90 FFFF 16146W 5719N 2195-21145 40 FFFF 15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16146W 5709N 2231-21142 90 FFGG 15804W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16146W 5709N 2233-21243 80 GFGG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFF 15810W 6524N 2161-21243 100 GGGF 16005W 7159N 2223-22700 100 FFFF 16152W 6815N 2202-21513 40 FFFF 15811W 5554N 210-20573 40 FGGG 16005W 7159N 2223-22700 100 FFFF 16152W 5429N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFFF 16156W 6428N 2216-21295 90 FGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFFF 16156W 6824N 2216-21295 90 FGGG 15839W 6044N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGG 16158W 8557N 2214-21193 50 FFFG 15831W 5955N 2230-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGG 16158W 8557N 2214-21193 50 FFFG 15833W 5955N 2230-21074 40 FGFF 16012W 6919N 2238-21504 80 GGGG 16208W 6407N 2217-21351 80 FFFG 15833W 6928N 2212-2130 30 GGGF 16022W 5709N 2238-21504 80 GGGG 16208W 6407N 2217-21351 80 FFFG 15833W 6928N 2218-21130 30 GGGF 16022W 5709N 2238-21504 80 GGGG 16208W 6407N 2217-21351 80 FFFG 15833W 6928N 2218-21130 30 GGGF 16022W 5709N 2238-21504 80 GGGG 16208W 6407N 2213-21350 80 FFFFG 15833W 6928N 2218-21					THE STREET STREET, STR										
15743W 6240N 2231-21124 80 GFGG 15928W 5832N 2230-21081 100 GGGG 16113W 5545N 2230-21090 90 G GG 15751W 6651N 2235-21335 90 FFFF 15930W 7043N 2221-21560 60 FFFG 16119W 5955N 2232-21191 90 GGGG 15751W 6651N 2236-21283 100 GGGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21502 70 FGGG 15930W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 7051N 2202-21502 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 6725N 2215-21243 100 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16140W 6713N 2215-21243 100 FGGG 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5719N 2195-21145 40 FFFF 15802W 6402N 2234-21283 100 FFFF 15953W 6005N 2195-21140 20 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6402N 2234-21283 100 FFFF 15955W 6005N 2195-21140 20 FFFF 16146W 6919N 2239-21562 90 FFFG 15804W 7043N 2220-21502 40 FFF 15955W 6936N 2231-21133 90 FFFF 16148W 6919N 2239-21562 90 FFFF 15810W 6524N 210-220573 40 FGGG 16005W 7159N 2223-2270 100 FFFF 16152W 6815N 2202-21513 40 FFFP 15811W 7555W 2210-220573 40 FGGG 16005W 7159N 2223-22070 100 FFFF 16152W 6828N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16013W 5717N 2223-22070 100 FFFF 16152W 648N 2216-21295 90 FGGG 15819W 7036N 2238-21501 90 FGFF 16013W 5717N 2223-22070 100 FFFF 16158W 6806N 2220-21511 90 GFFF 15819W 7036N 2238-22573 90 GFFF 16013W 5717N 2223-22070 100 FFFF 16158W 6806N 2220-21511 90 GFFF 15831W 6955N 2230-21074 40 FGFF 16013W 5717N 2223-22070 100 FGGG 16205W 6407N 2213-21193 50 FFFF 15831W 6955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 6800N 2238-21511 90 GFFF 15839W 6928N 2230-21074 100 FGGG 16022W 5709N 2230-21083 100 FGGG 16205W 6407N 2217-21351 80 FFFF 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG 16031W 680		11113-1-1117 10111111111111111111111111111111	THE RESIDENCE OF STREET AND STREE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			H1 - (1-(2.7) H2 (1-17) (25-2) (17) - (1	HOLDING STREET, STREET	111111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A STATE OF THE PARTY OF THE PAR		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, WHEN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	The Control of the Co	하다. 이 오랜드 : 이 어린 : [10] [10] [10] [10] [10] [10] [10] [10]
15748W 6804N 2235-21335 90 FFFF 15930W 7043N 2221-21560 60 FFFG 16119W 5955N 2232-21191 90 GGGG 15751W 6651N 2216-21283 100 GGGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21504 80 FPFF 15931W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 5840N 2211-21022 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 5725N 2213-21141 80 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16146W 5719N 2195-21145 40 FFFFF 15756W 6529N 2215-21231 100 GGGG 15946W 7037N 2239-21560 90 FFFFF 16146W 5709N 2231-21142 90 FFFFF 15804W 6642N 2234-21283 100 FFFF 15955W 605N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFF 15955W 605N 2195-21140 20 FFFF 16148W 6919N 2239-21562 90 FFFG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFF 15810W 6522N 2233-21231 70 GFGF 16005W 7159N 2223-22700 100 FFGF 16152W 6815N 2202-21513 40 FFFF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22700 100 FFGF 16152W 6820N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21510 40 FFFF 16152W 648N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16013W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21193 90 FFFG 15831W 5955N 2238-21501 90 FGFF 16013W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21193 90 FFFG 15831W 5955N 2238-21501 90 FGGG 1602W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21193 90 FFFFG 15831W 5955N 2238-21501 90 FGGG 1602W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21193 90 FFFFG 15831W 5955N 2238-21501 90 FFFF 16013W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21193 90 FFFFG 15831W 5955N 2238-21501 50 FFFFG 1602W 5717N 2212-21083 50 GGGG 1620W 5857N 2212-21351 50 FFFFG 15839W 7159N 2222-22012 50 FFFFG 1602W 5709N 2238-21504 80 GGGG 1620W 5857N 2213-21351 80 FFFFG 15839W 7159N 2222-22012 50 FFFFG 1602W 5709N 2238-21504 80 GGGG 1620W 6800N 2238-21510 60 GGGG 1620W 6800N 2238-21510 60 GGGG 1620W 6800N 2238-21510 60 GGGG		TO COMPANY TO SERVE AND THE SERVE OF THE SER	TO A STREET PROPERTY OF THE PARTY OF THE PAR	Here and the state of the state of		The state of the s	100000000000000000000000000000000000000				THE RESERVE OF THE PARTY OF THE	TO SECULIAR PROPERTY AND ADDRESS OF THE			
15751W 6651N 2216-21283 100 GGG 15930W 6521N 2234-21290 90 FFFF 16132W 6926N 2221-21563 90 FFFF 15754W 7051N 2202-21504 80 FPFF 15931W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 5840N 2211-21022 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16146W 5719N 2195-21145 40 FFFF 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16146W 5709N 2231-21142 90 FFGG 15804W 7043N 2220-21502 40 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15955W 5956N 2231-21133 90 FGFF 16148W 6919N 2239-21562 90 FFFF 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15811W 7036N 2238-21501 90 FGFF 16008W 6925N 2223-22070 100 FFGF 16158W 6420N 2216-21295 90 FGGG 15819W 7036N 2238-21501 90 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16017W 6118N 2232-21184 90 GGGG 16201W 5421N 2230-21092 90 GGFG 15831W 5955N 2230-21074 100 FGGG 16021W 5717N 2212-21083 50 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16201W 6407N 2213-21351 80 FFFG 15839W 6928N 2213-2130 30 GGGF 16022W 5709N 2230-21083 100 FGGG 16208W 6407N 2213-21351 80 FFFG 15839W 6928N 2213-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG		J. P. LEWIS CO. LANSING THE RESERVE AND THE RES.								1117 THE R. P. LEWIS CO., LANSING STREET, 1911 LINES AND ADDRESS OF THE PARTY OF TH	CONTRACTOR PRODUCTION CONTRACTOR				
15754W 7051N 2202-21504 80 FPFF 15931W 6403N 2161-21245 90 GGGG 16135W 5725N 2213-21141 80 FGGF 15754W 5840N 2211-21022 70 FGGG 15940W 6513N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16146W 5719N 2195-21145 40 FFFF 15802W 66401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2200-21502 40 FFFF 15953W 5956N 2231-21133 90 FGFF 16148W 6919N 2233-21562 90 FFFG 15810W 6524N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFF 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFGF 16152W 6120N 2161-21254 70 GFGF 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2202-21504 80 FFFF 16158W 6248N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFFF 15831W 5546N 2228-20573 90 GFFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFFF 15831W 5955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5821N 2230-21092 90 GGFG 15839W 6134N 2213-21130 30 GGGF 16028W 5429N 2230-21083 100 FGGG 16205W 6407N 2217-21351 80 FFFG 15839W 6134N 2213-21130 30 GGGF 16028W 5429N 2230-21083 100 FGGG 16208W 6407N 2217-21351 80 FFFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 22	LIL OF CONTRACTOR OF THE PARTY														
15754W 5840N 2211-21022 70 FGGG 15940W 6011N 2213-21132 50 GFGG 16140W 6123N 2215-21243 100 FGGG 15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16146W 5719N 2195-21145 40 FFFF 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFFF 16146W 5709N 2231-21142 90 FGGF 15802W 6401N 2232-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15953W 5956N 2231-21133 90 FGFF 16148W 6919N 2239-21562 90 FFFG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFP 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6815N 2202-21513 40 FFFP 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFGF 16152W 6829N 2212-21092 100 GGGG 15819W 6004N 2212-21074 40 FGFF 16008W 6925N 2220-21504 80 FFF 16158W 6806N 2220-21511 90 GFF 15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGG 16159W 5857N 2214-21193 50 FFFG 15819W 5955N 2220-21074 100 FGGG 16021W 6919N 2238-21184 90 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 7159N 2222-220174 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16201W 6407N 2217-21351 80 FFFG 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16210W 6800N 2238-21510 60 GGGG		A STREET STREET, STREET STREET, STREET	THE STREET WITH STREET STREET,				11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
15756W 6529N 2215-21231 100 GFFG 15940W 5553N 2211-21031 90 FGGG 16146W 5719N 2195-21145 40 FFFF 15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5709N 2231-21142 90 FFFF 15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFFF 15953W 5956N 2231-21133 90 FGFF 16148W 6919N 2239-21562 90 FFFG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFP 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFFF 16152W 6120N 2161-21254 70 GFFF 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFF 16158W 6806N 2212-21092 100 GGGG 15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5955N 2230-21074 100 FGGG 16022W 5709N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 7159N 2222-22012 50 FFFG 16028W 5709N 2230-21083 100 FGGG 16201W 5421N 2230-21092 90 GGFG 15839W 6928N 2213-21130 30 GGGF 16028W 5709N 2230-21083 100 FGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16210W 6800N 2238-21510 60 GGGG	15754W	5840N	A CONTROL (1975) TO A CONTROL (1975) TO A CONTROL (1975)	70	FGGG	A DECEMBER OF THE PROPERTY OF THE PARTY OF T								STORES AND ADDRESS OF THE	
15756W 6401N 2232-21175 90 GGGG 15946W 7037N 2239-21560 90 FFFF 16146W 5709N 2231-21142 90 FFGF 15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFF 15953W 5956N 2231-21133 90 FGFF 16148W 6919N 2239-21562 90 FFFG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFP 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFGF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFGF 16152W 5429N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFF 16156W 6248N 2216-21295 90 FGGG 15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16017W 6118N 2232-21184 90 GGGG 16159W 5857N 2214-21193 50 FFFG 15839W 6134N 2213-21130 30 GGGF 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15839W 6134N 2213-21130 30 GGGF 16021W 6919N 2238-21504 80 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG	15756W	6529N	1. CONTROL OF STREET STREET, SAN ASSESSED STREET, S			TO SECURE AND DESCRIPTION OF THE PERSON OF T	1 C 1 (C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1				- C15-11 C17-12 C16-12				
15802W 6642N 2234-21283 100 FFFF 15952W 6005N 2195-21140 20 FFFF 16147W 6117N 2233-21243 80 GFGG 15804W 7043N 2220-21502 40 FFF 15953W 5956N 2231-21133 90 FGFF 16148W 6919N 2239-21562 90 FFFG 15804W 6522N 2233-21231 70 GFGF 15955W 6142N 2214-21184 70 GFGG 16152W 6815N 2202-21513 40 FFFP 15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFGF 16152W 5429N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFF 16156W 6248N 2216-21295 90 FGGG 15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFFF 15819W 5546N 2228-20573 90 GFFF 16017W 6118N 2232-21184 90 GGGG 16159W 5857N 2214-21193 50 FFFG 15831W 5955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16021W 5709N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16021W 5709N 2230-21083 100 FGGG 16205W 6238N 2234-21295 100 FFFF 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG	15756W	6401N												A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15804W 7043N 2220+21502 40 FFF 15953W 5956N 2231+21133 90 FGFF 16148W 6919N 2239+21562 90 FFFG 15804W 6522N 2233+21231 70 GFGF 15955W 6142N 2214+21184 70 GFGG 16152W 6815N 2202+21513 40 FFFP 15810W 6524N 2161+21243 100 GGGF 16000W 6934N 2202+21510 40 FFFF 16152W 6120N 2161+21254 70 GFFF 15811W 5554N 2210+20573 40 FGGG 16005W 7159N 2223+22070 100 FFGF 16152W 5429N 2212+21092 100 GGGG 15819W 7036N 2238+21501 90 FGFF 16008W 6925N 2220+21504 80 FFF 16156W 6248N 2216+21295 90 FGGG 15819W 6004N 2212+21074 40 FGFF 16013W 5717N 2212+21083 50 GGGF 16158W 6806N 2220+21511 90 GFF 15819W 5546N 2228+20573 90 GFFF 16017W 6118N 2232+21184 90 GGGG 16159W 5857N 2214+21193 50 FFFG 15831W 5955N 2230+21074 100 FGGG 16021W 6919N 2238+21504 80 GGGG 16201W 5857N 2214+21193 50 FFFG 15837W 6134N 2213+21130 30 GGGF 16021W 6919N 2238+21504 80 GGGG 16201W 5421N 2230+21092 90 GGFG 15837W 6134N 2213+21130 30 GGGF 16028W 5709N 2230+21083 100 FGGG 16208W 6407N 2217+21351 80 FFFG 15839W 7159N 2222+22012 50 FFFG 16031W 6809N 2219+21452 100 GGGG 16210W 6800N 2238+21510 60 GGGG	15802W	411 P 11 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2		111111111111111111111111111111111111111											THE REPORT OF THE PROPERTY OF THE PARTY OF T
15804w 6522N 2233*21231 70 GFGF 15955w 6142N 2214*21184 70 GFGG 16152w 6815N 2202*21513 40 FFFP 15810w 6524N 2161*21243 100 GGGF 16000w 6934N 2202*21510 40 FFFF 16152w 6120N 2161*21254 70 GFFF 15811w 5554N 2210*20573 40 FGGG 16005w 7159N 2223*22070 100 FFGF 16152w 5429N 2212*21092 100 GGGG 15819w 7036N 2238*21501 90 FGFF 16008w 6925N 2220*21504 80 FFF 16156w 6248N 2216*21295 90 FGGG 15819w 6004N 2212*21074 40 FGFF 16013w 5717N 2212*21083 50 GGGF 16158w 6806N 2220*21511 90 GFF 15819w 5546N 2228*20573 90 GFFF 16017w 6118N 2232*21184 90 GGGG 16159w 5857N 2214*21193 50 FFFG 15831w 5955N 2230*21074 100 FGGG 16021w 6919N 2238*21504 80 GGGG 16201w 5421N 2230*21092 90 GGFG 15837w 6134N 2213*21130 30 GGGF 16022w 5709N 2230*21083 100 FGGG 16205w 6238N 2234*21295 100 FFFF 15839w 7159N 2222*22012 50 FFFG 16028w 5429N 2211*21034 60 GGGG 16208w 6407N 2217*21351 80 FFFG 15839w 6928N 2219*21450 100 GGGG 16031w 6809N 2219*21452 100 GGGG 16210w 6800N 2238*21510 60 GGGG															
15810W 6524N 2161-21243 100 GGGF 16000W 6934N 2202-21510 40 FFFF 16152W 6120N 2161-21254 70 GFFF 15811W 5554N 2210-20573 40 FGGG 16005W 7159N 2223-22070 100 FFGF 16152W 5429N 2212-21092 100 GGGG 15819W 7036N 2238-21501 90 FGFF 16008W 6925N 2220-21504 80 FFF 16156W 6248N 2216-21295 90 FGGG 15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16017W 6118N 2232-21184 90 GGGG 16159W 5857N 2214-21193 50 FFFG 15831W 5955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16022W 5709N 2230-21083 100 FGGG 16205W 6238N 2234-21295 100 FFFF 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG	ELECTRONIC SELECTION OF THE PERSON OF THE	U. LUS ESTA PROCESSOR DE ERROPE (1979)		Children by Stranger					100000000000000000000000000000000000000					100000000000000000000000000000000000000	21 () = ()
15811W 5554N 2210=20573 40 FGGG 16005W 7159N 2223=22070 100 FFGF 16152W 5429N 2212=21092 100 GGGG 15819W 7036N 2238=21501 90 FGFF 16008W 6925N 2220=21504 80 FFF 16156W 6248N 2216=21295 90 FGGG 15819W 6004N 2212=21074 40 FGFF 16013W 5717N 2212=21083 50 GGGF 16158W 6806N 2220=21511 90 GFF 15819W 5546N 2228=20573 90 GFFF 16017W 6118N 2232=21184 90 GGGG 16159W 5857N 2214=21193 50 FFFG 15831W 5955N 2230=21074 100 FGGG 16021W 6919N 2238=21504 80 GGGG 16201W 5421N 2230=21092 90 GGFG 15837W 6134N 2213=21130 30 GGGF 16022W 5709N 2230=21083 100 FGGG 16205W 6238N 2234=21295 100 FFFF 15839W 7159N 2222=22012 50 FFFG 16028W 5429N 2211=21034 60 GGGG 16208W 6407N 2217=21351 80 FFFG 15839W 6928N 2219=21450 100 GGGG 16031W 6809N 2219=21452 100 GGGG 16210W 6800N 2238=21510 60 GGGG	15810W	6524N					COLUMN CO		100117					LUCIUS DE LA CONTRACTOR D	
15819W 7036N 2238*21501 90 FGFF 16008W 6925N 2220*21504 80 FFF 16156W 6248N 2216*21295 90 FGGG 15819W 6004N 2212*21074 40 FGFF 16013W 5717N 2212*21083 50 GGGF 16158W 6806N 2220*21511 90 GFF 15819W 5546N 2228*20573 90 GFFF 16017W 6118N 2232*21184 90 GGGG 16159W 5857N 2214*21193 50 FFFG 15831W 5955N 2230*21074 100 FGGG 16021W 6919N 2238*21504 80 GGGG 16201W 5421N 2230*21092 90 GGFG 15837W 6134N 2213*21130 30 GGGF 16022W 5709N 2230*21083 100 FGGG 16205W 6238N 2234*21295 100 FFFF 15839W 7159N 2222*22012 50 FFFG 16028W 5429N 2211*21034 60 GGGG 16208W 6407N 2217*21351 80 FFFG 15839W 6928N 2219*21450 100 GGGG 16031W 6809N 2219*21452 100 GGGG 16210W 6800N 2238*21510 60 GGGG		5554N		11 11 11 11 11 11 11 11 11 11 11 11 11				1 1 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	A STATE OF THE STA		The state of the s				
15819W 6004N 2212-21074 40 FGFF 16013W 5717N 2212-21083 50 GGGF 16158W 6806N 2220-21511 90 GFF 15819W 5546N 2228-20573 90 GFFF 16017W 6118N 2232-21184 90 GGGG 16159W 5857N 2214-21193 50 FFFG 15831W 5955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16022W 5709N 2230-21083 100 FGGG 16205W 6238N 2234-21295 100 FFFF 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG		7036N					1.				1-12-12-12-12-12-12-12-12-12-12-12-12-12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
15819W 5546N 2228+20573 90 GFFF 16017W 6118N 2232+21184 90 GGGG 16159W 5857N 2214+21193 50 FFFG 15831W 5955N 2230+21074 100 FGGG 16021W 6919N 2238+21504 80 GGGG 16201W 5421N 2230+21092 90 GGFG 15837W 6134N 2213+21130 30 GGGF 16022W 5709N 2230+21083 100 FGGG 16205W 6238N 2234+21295 100 FFFF 15839W 7159N 2222+22012 50 FFFG 16028W 5429N 2211+21034 60 GGGG 16208W 6407N 2217+21351 80 FFFG 15839W 6928N 2219+21450 100 GGGG 16031W 6809N 2219+21452 100 GGGG 16210W 6800N 2238+21510 60 GGGG			12 CHILDREN CO. P. C.			1 P. C. L. C. S. L. ST. L. ST. ST. ST. ST. ST. ST. ST. ST. ST. ST		1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CONTRACTOR OF THE PROPERTY OF	3-150 TAX STREET	2 CONT. (1990) 100 CONT.		
15831W 5955N 2230-21074 100 FGGG 16021W 6919N 2238-21504 80 GGGG 16201W 5421N 2230-21092 90 GGFG 15837W 6134N 2213-21130 30 GGGF 16022W 5709N 2230-21083 100 FGGG 16205W 6238N 2234-21295 100 FFFF 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG				HEALTH CONTRACTOR		PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS	CHILD STORY OF THE		1000				11 / SSEC CEEP TO COMPANY AND		
15837W 6134N 2213-21130 30 GGGF 16022W 5709N 2230-21083 100 FGGG 16205W 6238N 2234-21295 100 FFFF 15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG	51 (1 17 (22) (22) (23)		TO SHOULD RESIDE A STATE OF A STATE OF THE SHOULD S	III LEGISLATI DE LA							C. C. C. 11 (19) (ASSAULT SERVICE SERV	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
15839W 7159N 2222-22012 50 FFFG 16028W 5429N 2211-21034 60 GGGG 16208W 6407N 2217-21351 80 FFFG 15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG	THE RESIDENCE OF STREET	THE RESERVE OF THE PERSON OF T	12 November 2011 18 Control of the C	100000000000000000000000000000000000000		The state of the s	THE RESERVE OF THE PERSON OF T				A COLOR DE LA COLO	100 170 E. H.		CONTRACTOR OF STREET	
15839W 6928N 2219-21450 100 GGGG 16031W 6809N 2219-21452 100 GGGG 16210W 6800N 2238-21510 60 GGGG			A DESCRIPTION OF SALES AND SALES OF SAL	1171 1512 1513						324 FD (16 No DEBLOS 2006 CO DE PERO	3.1) (2.1) (PARTICIPATION CONTRACTOR OF THE PARTICIPATION OF TH		Committee Committee of the	
APOLE CONTRACTOR OF THE PROPERTY OF THE PROPER	MARKET AND THE PROPERTY OF THE														글은 마시 시스를 위해 있는 어떻게 되었다.
			ALL DESCRIPTIONS OF THE PERSON			THE RESERVE AND THE PROPERTY OF THE PARTY OF			100700000000000000000000000000000000000						사이용 (1) 보다 내용하다 때문을 통해 하시고?

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PRINCIP	AL PT.	BBSERVATION	cc	QUALITY	PRINCIP	PAL PT.	BBSFRVATION	CC	QUALITY	PRINCIP	AL PT.	BESERVATION	cc	GUALITY
OF IM	AGE	10	x	RBV MSS	OF I	MAGE	10	×	RBV MSS	BF IM		ID	×	RBV MSS
Leng	LAT			12345678	Leng	LAT			12345678	LONG	LAT	10	*	12345678
16214W	6529N	2218-21403	100	GGFG	16407W	6002N	2216-21304	100	GFGG	16616W	6246N	2219-21470	100	GGGG
16216W	6403N	2235-21351	100	FGGG	16410W	5258N	2231-21153	90	FGGG	16621W	5420N	2233-21263	80	FGGG
16218W	5832N	2232-21193	80	GGGG	16411W	5307N	2195-21160	90	FFFF	16622W	6240N	2237-21470	80	GGGG
16220W	6641N	2237-21454	100	GGGG	16416W	5954N	2234-21304	100	FFG	16624W	6414N	2202-21524	70	FFFP
16224W	7043N	2223-22073	100	FFPF	16426W	6926N	2223-22075	90	FFFF	16624W	5424N	2161-21275	90	FFGF
16224W	6522N	2236-21402	100	FFFF	16430W	6123N	2217-21360	50	FPGG	16628W	6405N	2220-21522	90	PGGG
16226W	5601N	2213-21144	100	GGGF	16434W	5714N	2215-21254	100	GGGG	16631W	6527N	2221-21574	80	GGGG
16236W	5546N	2231-21144	90	GFGF	16434W	5446N	2214-21204	90	GGGG	16631W	5838N	2217-21365	100	FGG
16238W	5555N	2195-21151	90	FFFF	16437W	6119N	2235-21360	100	FFFF	16634W	6647N	5555-55030	80	FFFF
16242W	6001N	2215-21245	100	GFGG	16443W	5707N	2233-21254	90	FFFG	16636W	6359N	2238-21522	60	FGFF
16250W	5954N	2233-21245	90	FFFG	16445W	5711N	2161-21270	100	FGGF	16637W	5834N	2235-21365	100	FFFF
16255W	5733N	2214-21195	50	GFFG	16450W	6246N	2218-21412	100	GGGG	16642W	6521N	2239-21574	90	FFFG
16304W	6126N	2216-21301	100	GFGG	16452W	5421N	2232-21205	80	GGGG	16643W	6639N	2240-22025	90	GFGF
16305W	6925N	2222-22021	70	FGGG	16455W	6806N	2225-55053	40	FFFF	16651W	5553N	2216-21315	100	GFGG
16313W	6116N	2234-21301	100	FFF	16457W	6240N	2236-21411	100	GFGG	16659W	5303N	2215-21270	40	
16313W	5708N	2232-21200	80	GFGG	16501W	6408N	2219-21464	100	GGFG	16700W	5545N	2234-21315	90	GGGG FFFG
16315W	6918N	2240-22020	100	FFGF	16502W	6535N	2202-21522	40	FFFF	167018	6001N	2218-21421	100	GGGG
16315W	5437N	2213-21150	100	GGGF	16504W	6759N	2240-22023	90	GFGG	16706W	5256N	2233-21270	90	GGGG
16321W	6807N	2221-21565	80	GFFF	16505W	5839N	2216-21310	100	GGGG	16708W	6933N	2207-22193	90	FFGF
16324W	5422N	2231-21151	90	GGFG	16507W	6526N	2220-21520	90	GFG	16708W	5955N	2236-21420	90	FGGF
16326W	5431N	2195-21154	90	FFFF	16508W	6401N	2237-21463	60	FGGF	16716W	6932N	2189-22200	90	FGGG
16330W	6241N	2235-21353	90	FFGG	16514W	6641N	2239-21571	90	FFFG	16723W	6124N	2219-21473	100	GFGG
16332W	6655N	2202-21515	40	PFFF	16515W	5832N	2234-21310	100	PFFG	16726W	5714N	2217-21371	100	FFGF
16335W	6408N	2218-21405	100	GGPG	16516W	6520N	2238-21515	70	FGGF	16727W	6922N	2225-22192	80	GFFG
16337W	6801N	2239-21565	90	FFFG	16525W	5551N	2215-21261	80	FGGG	16730W	6118N	2237-21472	90	GGGG
16337W	6647N	2220-21513	90	GGF	16533W	6001N	2217-21362	90	FGGG	16732W	5711N	2235-21371	90	GGGG
16340W	6529N	2219-21461	100	GGGF	16534W	5544N	2233-21261	90	GGGG	16738W	6253N	2202-21531	80	FFF
16340W	5838N	2215-21252	100	GFGG	16536W	5548N	2161-21272	90	FGGF	16739W	5428N	2216-21322	100	FGGG
16344W	6402N	2236-21405	100	FFFF	16538W	5256N	2232-21211	50	GGGG	16742W	6243N	2220-21525	100	PFGG
16346W	5610N	2214-21202	80	FGGG	16539W	5957N	2235-21362	100	FFFF	16744W	6806N	2224-22140	90	GGGG
16348W	6521N	2237-21461	100	FGGG	16554W	6925N	2224-22134	80	GGGG	16747W	5421N	2234-21322	90	FFFG
16349W	5831N	2233-21252	70	FGGG	16558W	6124N	2218-21414	100	GGGG	16750W	6238N	2238-21524	70	FFFF
16351W	5834N	2161-21263	90	FFFF	16600W	5716N	2216-21313	100	GGGG	16754W	6405N	2221-21581	100	FGGG
16352W	7043N	2224-22131	70	FGGG	16605W	6118N	2236-21414	90	GGGG	16800W	5838N	2218-21423	100	GGGG
16400W	5313N	2213-21153	100	GGGG	16609W	5709N	2234-21313	90	FFG	16803W	6526N	5555-55035	90	FGGG
16404W	5545N	2232-21202	90	FGGG	16613W	5427N	2215-21263	60	GGGG	16803W		H S (70) 200 (10) (10) (10) (10) (10) (10) (10) (1		ADERCIPHATICAL PROPERTY AND ADDRESS OF THE
				, 000	Toolan	2.514	FF19-51503	~0	0000	10003W	6400N	2239-21580	90	GFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G-GOOD. P-POOR. F-FAIR.

PRINCIP OF IM		ORSERVATION ID	CC	QUALITY RBV MSS	PRINCIF 8F IN		BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IN		BSERVATION	cc	GUALITY
LONG	LAT			12345678	I BNG		10	•	나이 생겨를 하고 있었다.		2010 100 100 100 100 100 100 100 100 100	ID	x	RBV MSS
16806w	5832N	2236-21423	90	GGGG	A 1 TO 1 T	LAT	2022 2122		12345678	LONG	LAT			12345678
16812W	6519N	2240-22032	90	GGGF	17024W	5116N 5708N	2239-21585	100	FFGG	17223W	6523N	2225-22204	90	GGGG
16817W	5551N	2217-21374	100	GFGF	17025W	6815N	2237-21484 2190-22261	100	GGGG FFFG	17225W 17236W	5831N 5556N	2239-21594 2202-21551	100	GGGG PFPF
16823W	5548N	2235-21374	90	FGGF	17034W	5427N	2218-21435	100	GFGG	17236W	5549N	2220-21545	100	FFGF
16825W	5304N	2216-21324	100	GGGG	17037W	6244N	2222-22041	90	FGGF	17242W	5304N	2219-21500	100	GGFF
16832W	5954N	2237-21475	90	GGGG	17038W	6655N	2207-22202	90	FFFG	17243W	5544N	2238-21545	100	GGGG
16832W	5257N	2234-21324	90	FFFF	17039W	5422N	2236-21434	90	FFGF	17248W	6000N	2222-22050	80	FGFG
16847W	6130N	2202-21533	90	FF	17039W	5135N	2235-21385	100	FGFF	17249W	5257N	2237-21495	80	GGGF
16850W	6121N	2220-21531	100	FFGG	17046W	6654N	2189-22205	40	FFFG	17254W	5953N	2240-22050	60	GFFF
16855W	5715N	2218-21430	90	GGGF	17046W	6237N	2240-22041	90	FGGF	17309W	6122N	2223-22102	80	FGGG
16857W	6116N	2238-21531	100	FFGF	17047W	6406N	2223-22093	50	PFGG	17311W	5713N	2221-22001	100	FFPF
16858W	6815N	2207-22200	90	FFFF	17049W	5844N	2202-21542	100	P PP	17320W	5707N	2239-22001	100	GFGG
16901W	5708N	2236-21425	100	FFGG	17051W	5836N	2220-21540	90	PGFF	17324W	5432N	2202-21554	100	FF F
16904W	5427N	2217-21380	90	GFFP	17052W	6527N	2224-22145	100	GFGG	17324W	5426N	2220-21552	100	FGFF
16907W	6814N	2189-22203	90	FFGG	17054W	6643N	2225-22201	100	FGGG	17328W	6244N	2224-22154	100	FGFG
16908w	6243N	2221-21583	90	FGGF	17058W	5831N	2238-21540	100	GFGG	17331W	5419N	2238-21551	70	GGGG
16908W	5140N	2216-21331	100	GGGG	17109W	5552N	2219-21491	100	GGGG	17331W	5132N	2237-21502	80	GGGG
16911W	5424N	2235-21380	90	GFGF	17116W	5545N	2237-21490	100	GGGG	17335W	6535N	2208-22263	50	FEGF
16914W	5132N	2234-21331	100	PFFP	17119	5958N	2221-21592	100	FFPF	17338W	6412N	2189-22214	60	FFFF
16916W	6803N	2225-22195	60	FFGG	17119W	5303N	2218-21441	90	GGGG	17341W	6535N	2190-22270	40	FGGG
16916W	6238N	2239-21583	90	GFGF	17125W	5258N	2236-21441	90	GF GG	1 7347W	5836N	2222-22053	80	GGFG
16922W	6646N	2224-22143	100	FGGG	17126W	5954N	2239-21592	90	FGGG	17350W	5830N	2240-22052	50	GFFF
16923W	5839N	2219-21482	100	FGGG	17145W	5720N	2202-21545	100	PFPF	17403W	5549N	2221-22004	90	FFPF
16924W	6405N	2222-22035	90	FGGG	17145W	5713N	2220-21543	90	GGGF	17409W	5308N	2202-21560	100	F
16930W	5831N	2237-21481	100	GGGG	17146W	6122N	2222-22044	90	GFFG	17409W	5301N	2220-21554	90	FGFF
16933W	6358N	2240-22034	90	FGGF	17152W	5708N	2238-21542	100	GFGG	17411W	6000N	2223-22105	80	FFFF
16946W	5551N	2218-21432	10	GGGG	17153W	6115N	2240-22043	80	FGGF	17411W	5544N	2239+22003	100	GFGG
16950W	6007N	2202-21540	100	FP	17157W	5428N	2219-21493	100	GGGG	17416W	5255N	2238-21554	80	GGGG
16950W	5302N	2217-21383	90	FFPG	17201W	6244N	2223-22100	50	FFFF	17436W	6122N	2224-22164	100	GGFG
16952W	5545N	2236-21432	100	FGFG	17204W	6656N	2208-22260	50	FFFF	17441W	5713N	2222*22055	90	FFFG
16953W	5959N	2220-21534	90	PFFG	17204W	5421N	2237-21493	90	GGGG	17444W	5707N	2240-22055	60	FFFF
16956W	5259N	2235-21383	90	FFGF	17207W	5134N	2236-21443	90	FGFF	17451W	5425N	2221-55010	90	FFFF
17000W	5954N	2238-21533	100	FGGF	17211W	6656N	2190-22264	90	FFFG	17451W	5137N	2220-21561	80	FGGF
17016W	6121N	2221-21590	100	FFGF	17214W	6406N	2224-22152	100	GGGG	17452W	6251N	2189-22221	100	GGGG
17017W	5716N	2219-21484	100	GGGG	17216W	6534N	2189-22212	30	FFFG	17452W	5144N	2202-21563	100	FF F
17023W	6815N	2208-22254	90	FFFF	17217W	5836N	2221-21595	100	FFPF	17458W	5421N	2239-22010	90	FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

20:54 9CT 02, 175

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 09/01/75 TO 09/30/75

PAGE 0068

PRINCIP OF IN	SCHOOL SECTION AND SECTION ASSESSMENT OF THE	OBSFRVATION 1D	CC %	RBV MSS	PRINCIP OF IM		BBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		BBSERVATION	CC	RBV MSS
Leng	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
17459W	5131N	2238+21560	80	GGGG	17623W	5420N	2240-22064	50	FFFF	17756W	5844N	2207-22225	90	FFGF
17503W	6414N	2190-22273	60	FGGG	17625W	6410N	2209-22324	40	FFGG	17823W	6008N	2208-22281	90	FFFG
17510W	5837N	2223-22111	80	FFFG	17638W	5836N	2224-22170	100	GFGF	17824W	5549N	2224-22175	100	FFFF
17532W	5549N	5555-55065	90	FFGG	17655W	5549N	2223-22120	100	FFFG	17856W	5720N	2189-22235	90	GGGF
17534W	5543N	2240-22061	60	FFFF	17702W	6006N	2139-22230	90	FFGF	17911W	5137N	2223-22132	90	FFFF
17536w	5301N	2221-22013	90	FFPF	17705W	5301N	2222-22071	100	FFGF	17912W	5425N	2224-22181	100	FFFF
17540W	5959N	2224-22163	100	GFFG	17708W	5256N	2240-22070	40	FFFF	17922W	5844N	2208-22283	90	FFFF
17543W	5257N	2239-22012	70	FFGG	17720W	6130N	2208-22274	90	FGFG	17928W	5845N	2190-22291	90	GFGF
17600W	6129N	2189-22223	90	FFGF	17726W	6131N	2190-22282	100	FFGF	17944W	5556N	2207-22234	100	FFFF
17604W	5713N	2223-22114	90	FGFG	17740W	6248N	2209-22330	80	GFGF	17948W	5556N	2189-22241	100	GFGF
17612W	6252N	2208-22272	90	FGFF	17743W	5425N	2223-22123	100	FFFG	17950W	6004N	2209 * 22335	90	GGGG
17617W	6253N	2190-22275	90	FFGG	17748W	5136N	2222-22073	90	GGFG	17952W	5546N	2225-22233	80	GGGG
17620w	5425N	2222-22064	100	FFGF	17751W	5132N	2240-22073	30	FFFF	17957W	5301N	2224-22184	100	FFFF

KEYS: CLOUD COVER % 0 TA 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

21:01 BCT 02,175

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR HAWAII FROM 09/01/75 TO 09/30/75

PAGE 0069

PRINCIPAL PT.	OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	BBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE	BSERVATION	CC X	RBV MSS
LBNG LAT	2219-20155	40	12345678 FGFG	15747W 2138N	2237-20155	70	12345678 GGGF	LONG LAT			12345678

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmms
-1998 - hhmms
1999 - hhmms April 18, 1975
5000 - hhmms April 19, 1975
5001 - hhmms (Days since launch equal 1001)
--

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmms
--2999 - hhmms
6000 - hhmms
6001 - hhmms (Days since launch equal 1001)

Seconds
--